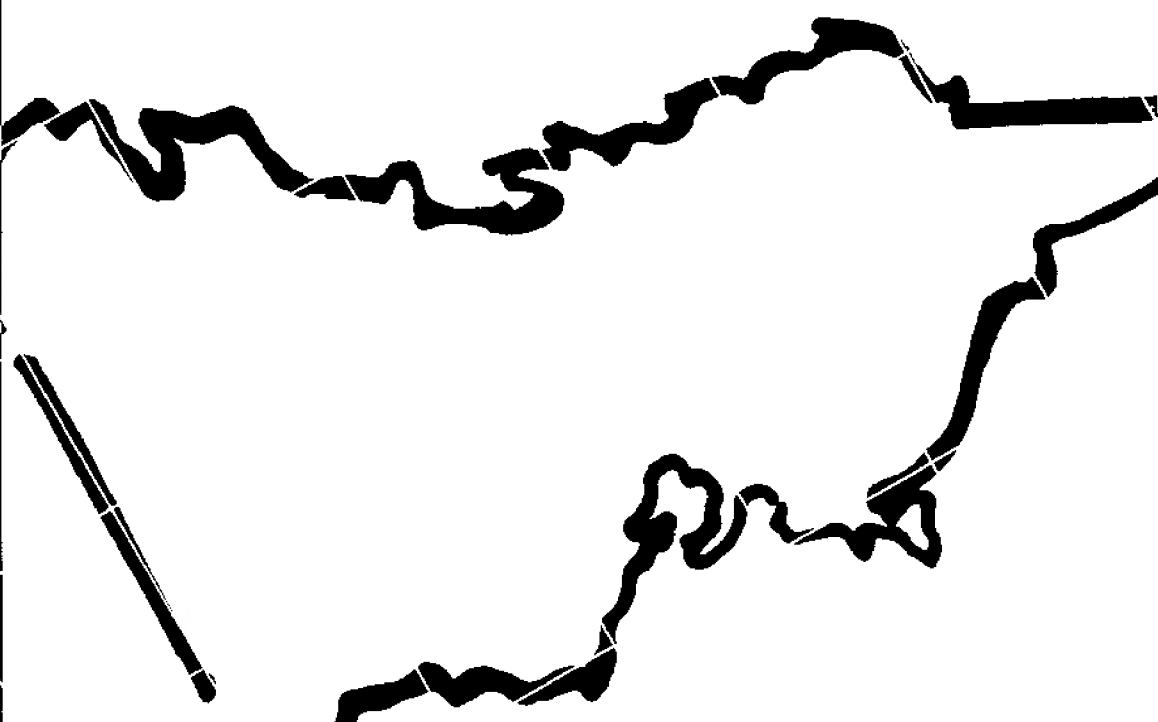
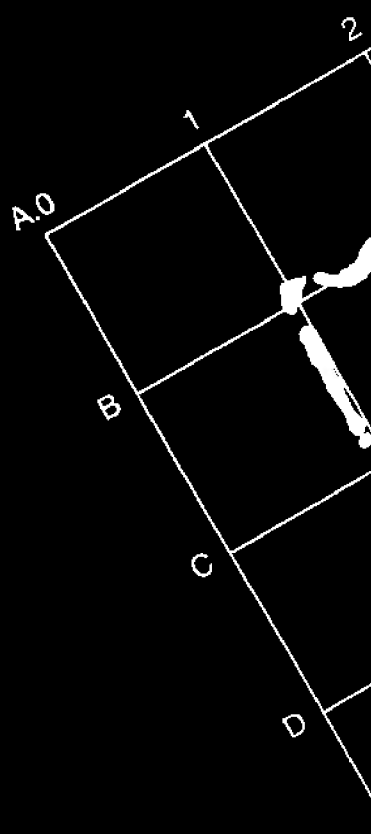


STATISTICAL GEOGRAPHY



DECEMBER 1996

STATISTICAL GEOGRAPHY VICTORIA

Stuart Jackson

Regional Director

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ABS publications draw extensively on information provided by individuals, businesses, governments and other organisations. Their continued cooperation is very much appreciated. Without it, the wide range of statistics published by the ABS would not be available. Information received by the ABS is treated in confidence as required by the *Census and Statistics Act 1905*.

Preface

There is a vast range of statistical information available - from the Australian Bureau of Statistics (ABS) and from other sources - covering almost every possible area of interest. The statistics themselves have value from three perspectives

- ☐ they have value in their own right, in that they provide us with a quantitative representation at a point in time - they tell us what is happening at that one point in time;
- ☐ they have value when they can be compared with the same information from another point in time - to be part of a time series that enables us to track the extent of the change over a period of time; and
- ☐ they have value when we can compare the information geographically - when we can compare the statistics for one area with those from another.

It is this last aspect of statistical information - the spatial or geographical perspective - that is the focus of this publication. It is a book of maps that show the boundaries and areas of all parts of Victoria, to assist people in identifying and understanding those areas to which statistical information can refer.

The ABS has developed a spatial classification structure to enable statistical information to be presented in a consistent format. This classification - the Australian Standard Geographical Classification (ASGC) - uses the Statistical Local Area (SLA) as a building block; the maps presented in *Statistical Geography, Victoria* identify the SLA boundaries and their relationships to the associated Local Government Area (LGA) boundaries.

Local Government Authorities have undergone dramatic change in Victoria since 1993, resulting in a reduction in the number of LGAs from 210 in 1993 to 78 in 1995. In this respect, this publication is essential in identifying the scale and extent of those changes.

I view *Statistical Geography, Victoria* - in conjunction with the statistical information that the ABS and other organisations have to offer - as being a key part of helping people to better understand the value of geographical information in Victoria.

Stuart Jackson

Regional Director
December 1996

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Symbols and abbreviations

Symbols

(B)	Borough
(C)	City
(RC)	Rural City
(S)	Shire
(T)	Town

Abbreviations¹

ASGC	Australian Standard Geographical Classification
Bal	Balance
CD	Census Collection District
ERP	Estimated Resident Population
LGA	Local Government Area
MSD	Melbourne Statistical Division
n.a.	not available
SLA	Statistical Local Area
SSD	Statistical Subdivision
SD	Statistical Division
S Dist.	Statistical District

Maps

Maps in this publication were produced using MapInfo Professional Version 4.0.2 and CDATA91 with MapInfo (2721.0).² ASGC Editions 1991 and 1992 are the source for all maps except page 99.



N

Map alignment is Northerly in all cases

Area (in square kilometres) as at 30 June 1995 is shown for SLAs where available, but may be at variance with 1996 Census area figures. Source of quoted area: *Estimated Resident Population in Statistical Local Areas, Victoria* (3203.2)

¹ For definitions of spatial classification terms refer to the Glossary.

² ABS product titles referred to in this publication are identified by the ABS Catalogue Number.

Introduction

Users of statistical information who wish to compare statistics between different geographical areas, or for a particular area between different points in time, need to be able to identify and understand the areas to which the information refers. ABS publishes statistical information which relates to areas as defined in the Australian Standard Geographical Classification (ASGC).

Statistical Geography, Victoria illustrates the statistical geography of Victoria as defined in the 1996 Edition of the ASGC (1216.0). It also highlights, through the maps, changes which have occurred to ASGC spatial units in Victoria since the 1991 Census of Population and Housing.

The ASGC is a classification system designed and maintained by the ABS. It divides Australia into geographical areas for the purpose of collecting and disseminating statistics. All ABS statistical collections use the ASGC, as do many other government and non-government providers of statistical information.

Major changes to Victoria's statistical geography occurred as a result of the Victorian Government's restructuring of municipal boundaries, which commenced in May 1993 (see table below).

The restructuring process went well beyond minor boundary adjustments or simple amalgamations of smaller LGAs.

In 1991 most SLAs equated to LGAs. However, since the reduction in the number of LGAs in Victoria, from 210 in 1993 to 78 in 1996, the majority of SLAs are smaller than LGAs.

At 1 July 1996 there were 200 SLAs in Victoria. Although there have been major changes in LGAs, with all but one being altered, there are 36 SLAs (18%) which remained comparable in area between 1991 and 1996. There are also some others where only minimal change has occurred.

Time series of regional statistical data show major breaks between 1994 and 1996, reflecting the complexity of the changes to local government boundaries. This makes comparisons of data across the 1990s very difficult. For example, agricultural production by LGA in 1996 will be very difficult to relate to data on production in 1993.

For some statistics, the ABS can provide bridging series. In the case of the 1991 Census of Population and Housing, the ABS can project 1991 data onto the 1996 geography as a special data service. This is only possible for a limited number of ABS statistical series.

NUMBERS OF SPATIAL UNITS, VICTORIA

<i>Spatial Units</i>	1991	1992	1993	1994	1995	1996
Collection Districts	7 501	-	-	-	-	7 886
Local Government Areas	210	210	210	194	78	78
Statistical Local Areas	238	238	238	231	187	200
Statistical Divisions	12	12	12	12	12	12
Statistical Districts	7*	7*	7*	7*	7*	7*

* includes Albury-Wodonga which is partly in NSW.

ABS Statistical Mapping Capability

An additional section has been included in this publication to illustrate ways in which the ABS can further assist users with their information needs. Examples of statistical mapping work are included at pages 95-99.

Interpretation of the maps

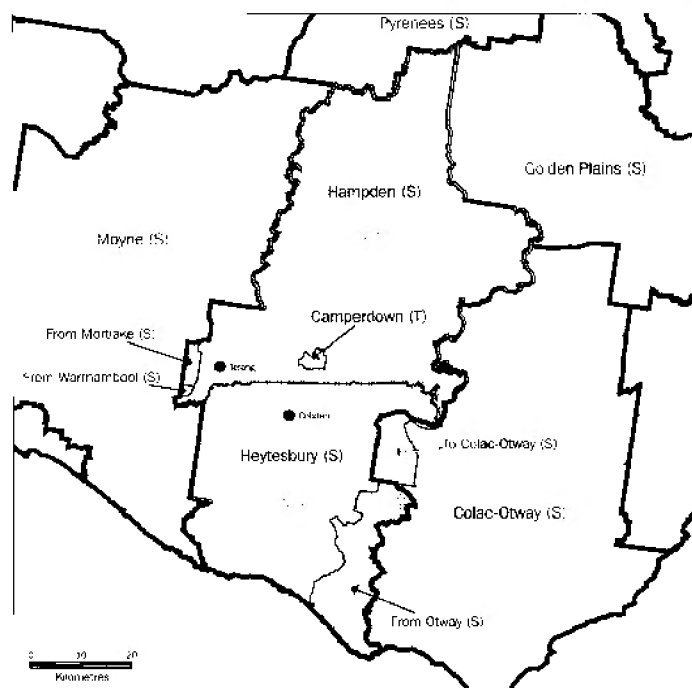
The vast majority of this publication presents maps for each of the Local Government Areas (LGAs) within Victoria. The LGAs are presented in alphabetical order - one LGA per page - using the current name of the LGA. Each map shows the LGA boundary outlined with a solid red line and the area shaded in grey - together with an indication of the new LGAs which adjoin that boundary. The name of the new LGA is shown at the top of the page. The names of old LGAs are shown in black print in the map and the names of new LGAs surrounding the subject of the map are shown in blue print. As with the LGA name, the LGA boundaries are those that exist as at 5.8.1995.

Where an LGA has been divided to create SLAs, those boundaries are shown with a broken red line. In nine cases in Victoria, the LGA is not divided and the SLA and LGA cover the same area. The SLA statistical reference code is a four digit number and appears inside the SLA area on the maps in blue. The SLA codes also appear in the list of SLAs on pages 8-10.

To assist in understanding the extent of the LGA boundary changes that occurred around 1995, the maps also identify those areas which were transferred to create the new LGAs, and thus their new boundaries. The composition of a new LGA is illustrated to show the boundary changes that have taken place.

These aspects can be illustrated using the map below, for Corangamite (S).

- The new LGA, Shire of Corangamite, is outlined in solid red and shaded in grey.
- The new LGAs that adjoin, also outlined in solid red, are Pyrenees (S) to the north, Moyne (S) to the west, and Golden Plains (S) and Colac-Otway (S) to the east.
- Corangamite has been divided into two SLAs, separated by a broken red line, each with a four-digit code shown in blue.
 - 1831 identifies essentially the old Shire of Hampden.
 - 1832 identifies the remainder of the new Shire of Corangamite - which is essentially the old Shire of Heytesbury.
- There are two areas in the west of the new LGA that were added from the old LGAs of Mortlake (S) and Warrnambool (S). Similarly, in the south-east corner of the new LGA, there is another area which was transferred from Otway (S) and in the centre of the new LGA, the old LGA of Camperdown (T) is shown. Another area is shown as being transferred from the old LGA of Heytesbury (S) to the new LGA of Colac-Otway (S).



Glossary

ASGC

The ASGC is an hierarchical structure, covering the whole of Australia, upon which ABS statistical geography is based.

Statistical Division (SD)

Statistical Divisions are the larger of two ASGC general purpose regional types of spatial units, and consist of one or more Statistical Subdivisions covering, in aggregate, the whole of Australia without gaps or overlaps. SDs are designed to be relatively homogeneous regions characterised by identifiable social and economic links between the inhabitants and the economic units in the region, under the unifying influence of one or more major towns or cities.

Statistical Subdivision (SSD)

Statistical Subdivisions are the smaller of two ASGC general purpose regional types of spatial units. They consist of one or more Statistical Local Areas and cover, in aggregate, the whole of Australia without gaps or overlaps.

Statistical Local Area (SLA)

Statistical Local Areas consist of at least one Census Collection District and cover, in aggregate, the whole of Australia without gaps or overlaps. They are the key intermediate spatial units for the dissemination of Census of Population and Housing data and the smallest spatial unit for the dissemination of economic, social and demographic statistics (other than those collected in population censuses).

SLAs can be whole or part Local Government Areas (LGAs) or an unincorporated area. Where an area is unincorporated, ie not part of an LGA, an SLA is created. In the ASGC, oil rigs and other man-made platforms are formed into Off-Shore Areas. For Population Census purposes, people in transit are classified as being migratory. The two groups combined form an Off-Shore Areas and Migratory SLA.

Collection District (CD)

The Collection District is the smallest type of spatial unit in the ASGC, being the building block for

creating ASGC and other areas. It is also the basic unit for collecting and disseminating Population Census data. CDs are defined for each census and are current for the period between censuses.

In urban areas there is an average of about 250 dwellings in each CD. In rural areas the number of dwellings per CD declines as population densities decrease.

Statistical District (S Dist.)

Statistical Districts are generally defined around selected urban areas with a population of 25,000 or more outside the capital city Statistical Division. Statistical Districts are intended to contain the anticipated urban spread for at least 20 years and are comprised of one or more Statistical Subdivisions.

Local Government Area (LGA)

In Victoria Local Government Areas are spatial units which represent the whole geographical area of responsibility of all incorporated local government councils. LGAs consist of one or more whole Statistical Local Areas.

Estimated Resident Population (ERP)

The estimated resident population figures shown in this publication for Statistical Local Areas and Local Government Areas have been compiled according to the place of usual residence of the population. The figures, as at 30 June 1995, are based on LGA boundaries in existence at 5 August 1995 and SLA boundaries at 1 July 1996.

Note - as this glossary provides only basic definitions of terms which relate to maps in *Statistical Geography, Victoria*, users should refer to the ASGC, *Statistical Geography Volume 1: Australian Standard Geographical Classification 1996 Edition (1216.0)* for a fuller description of the complete geographic hierarchical structure.

Statistical Local Areas

This listing shows the name of each **LGA*** together with its constituent SLAs and their ASGC codes.

	Alpine (S)				
0111	Alpine (S) - East		1671		Central Goldfields (S)
0112	Alpine (S) - West		1674		C. Goldfields (S) - M'borough
	Ararat (RC)				C. Goldfields (S) Bal
0260	Ararat (RC)				Colac-Otway (S)
	Ballarat (C)		1751		Colac-Otway (S) - Colac
0571	Ballarat (C) - Central		1754		Colac-Otway (S) - North
0572	Ballarat (C) - Inner North		1755		Colac-Otway (S) - South
0573	Ballarat (C) - North				Corangamite (S)
0574	Ballarat (C) - South		1831		Corangamite (S) - North
	Banyule (C)		1832		Corangamite (S) - South
0661	Banyule (C) - Heidelberg				Darebin (C)
0662	Banyule (C) - North		1891		Darebin (C) - Northcote
	Bass Coast (S)		1892		Darebin (C) - Preston
0741	Bass Coast (S) - Phillip Is.				DeLatite (S)
0744	Bass Coast (S) Bal		1951		DeLatite (S) - Benalla
	Baw Baw (S)		1954		DeLatite (S) - North
0831	Baw Baw (S) - Pt A		1955		DeLatite (S) - South
0834	Baw Baw (S) - Pt B East				East Gippsland (S)
0835	Baw Baw (S) - Pt B West		2111		E. Gippsland (S) - Bairnsdale
	Bayside (C)		2113		E. Gippsland (S) - Orbost
0911	Bayside (C) - Brighton		2115		E. Gippsland (S) - South-West
0912	Bayside (C) - South		2117		E. Gippsland (S) Bal
	Boroondara (C)				Frankston (C)
1111	Boroondara (C) - Camberwell N.		2171		Frankston (C) - East
1112	Boroondara (C) - Camberwell S.		2174		Frankston (C) - West
1113	Boroondara (C) - Hawthorn				Gannawarra (S)
1114	Boroondara (C) - Kew		2250		Gannawarra (S)
	Brimbank (C)				Glen Eira (C)
1181	Brimbank (C) - Keilor		2311		Glen Eira (C) - Caulfield
1182	Brimbank (C) - Sunshine		2314		Glen Eira (C) - South
	Buloke (S)				Glenelg (S)
1271	Buloke (S) - North		2411		Glenelg (S) - Heywood
1272	Buloke (S) - South		2412		Glenelg (S) - North
	Campaspe (S)		2413		Glenelg (S) - Portland
1371	Campaspe (S) - Echuca				Golden Plains (S)
1374	Campaspe (S) - Kyabram		2491		Golden Plains (S) - North-West
1375	Campaspe (S) - Rochester		2492		Golden Plains (S) - South-East
1376	Campaspe (S) - South				Greater Bendigo (C)
	Cardinia (S)		2621		Gr. Bendigo (C) - Central
1452	Cardinia (S) - North		2622		Gr. Bendigo (C) - Eaglehawk
1453	Cardinia (S) - Pakenham		2623		Gr. Bendigo (C) - Inner East
1454	Cardinia (S) - South		2624		Gr. Bendigo (C) - Inner North
	Casey (C)		2625		Gr. Bendigo (C) - Inner West
1612	Casey (C) - Berwick		2626		Gr. Bendigo (C) - S'saye
1613	Casey (C) - Cranbourne		2628		Gr. Bendigo (C) - Pt B
1616	Casey (C) - Hallam				Greater Dandenong (C)
1618	Casey (C) - South		2671		Gr. Dandenong (C) - Dandenong
			2674		Gr. Dandenong (C) Bal
					Greater Geelong (C)
			2751		Bellarine - Inner
			2752		Corio - Inner
			2753		Geelong
			2754		Geelong West
			2755		Newtown

Greater Geelong (C) - cont.		Melbourne (C)	
2756	South Barwon - Inner	4601	Melbourne (C) - Inner
2757	Greater Geelong (C) - Pt B	4602	Melbourne (C) - Remainder
2758	Greater Geelong (C) - Pt C	Melton (S)	
Greater Shepparton (C)		4651	Melton (S) - East
2831	Gr. Shepparton (C) - Pt A	4654	Melton (S) Bal
2834	Gr. Shepparton (C) - Pt B East	Mildura (RC)	
2835	Gr. Shepparton (C) - Pt B West	4781	Mildura (RC) - Pt A
Hepburn (S)		4782	Mildura (RC) - Pt B
2911	Hepburn (S) - East	Mitchell (S)	
2912	Hepburn (S) - West	4851	Mitchell (S) - North
Hindmarsh (S)		4854	Mitchell (S) - South
2980	Hindmarsh (S)	Moir (S)	
Hobsons Bay (C)		4901	Moir (S) - East
3111	Hobsons Bay (C) - Altona	4904	Moir (S) - West
3112	Hobsons Bay (C) - Williamstown	Monash (C)	
Horsham (RC)		4971	Monash (C) - South-West
3191	Horsham (RC) - Central	4974	Monash (C) - Waverley East
3194	Horsham (RC) Bal	4975	Monash (C) - Waverley West
Hume (C)		Moonee Valley (C)	
3271	Hume (C) - Broadmeadows	5063	Moonee Valley (C) - Essendon
3274	Hume (C) - Craigieburn	5065	Moonee Valley (C) - West
3275	Hume (C) - Sunbury	Moorabool (S)	
Indigo (S)		5151	Moorabool (S) - Bacchus Marsh
3351	Indigo (S) - Pt A	5154	Moorabool (S) - Ballan
3352	Indigo (S) - Pt B	5155	Moorabool (S) - West
Kingston (C)		Moreland (C)	
3431	Kingston (C) - North	5251	Moreland (C) - Brunswick
3434	Kingston (C) - South	5252	Moreland (C) - Coburg
Knox (C)		5253	Moreland (C) - North
3671	Knox (C) - North	Mornington Peninsula (S)	
3674	Knox (C) - South	5341	Mornington P'sula (S) - East
La Trobe (S)		5344	Mornington P'sula (S) - South
3811	La Trobe (S) - Moe	5345	Mornington P'sula (S) - West
3814	La Trobe (S) - Morwell	Mount Alexander (S)	
3815	La Trobe (S) - Traralgon	5431	Mount Alexander (S) - C'maine
3818	La Trobe (S) Bal	5434	Mount Alexander (S) Bal
Loddon (S)		Moyne (S)	
3943	Loddon (S) - North	5491	Moyne (S) - North-East
3945	Loddon (S) - South	5493	Moyne (S) - North-West
Macedon Ranges (S)		5496	Moyne (S) - South
4131	Macedon Ranges (S) - Kyneton	Murrindindi (S)	
4134	Macedon Ranges (S) - Romsey	5621	Murrindindi (S) - East
4135	Macedon Ranges (S) Bal	5622	Murrindindi (S) - West
Manningham (C)		Nillumbik (S)	
4211	Manningham (C) - East	5713	Nillumbik (S) - South
4214	Manningham (C) - West	5715	Nillumbik (S) - South-West
Maribyrnong (C)		5718	Nillumbik (S) Bal
4330	Maribyrnong (C)	Northern Grampians (S)	
Maroondah (C)		5811	N. Grampians (S) - St Arnaud
4411	Maroondah (C) - Croydon	5814	N. Grampians (S) - Stawell
4412	Maroondah (C) - Ringwood	Port Phillip (C)	
		5901	Port Phillip (C) - St Kilda
		5902	Port Phillip (C) - West

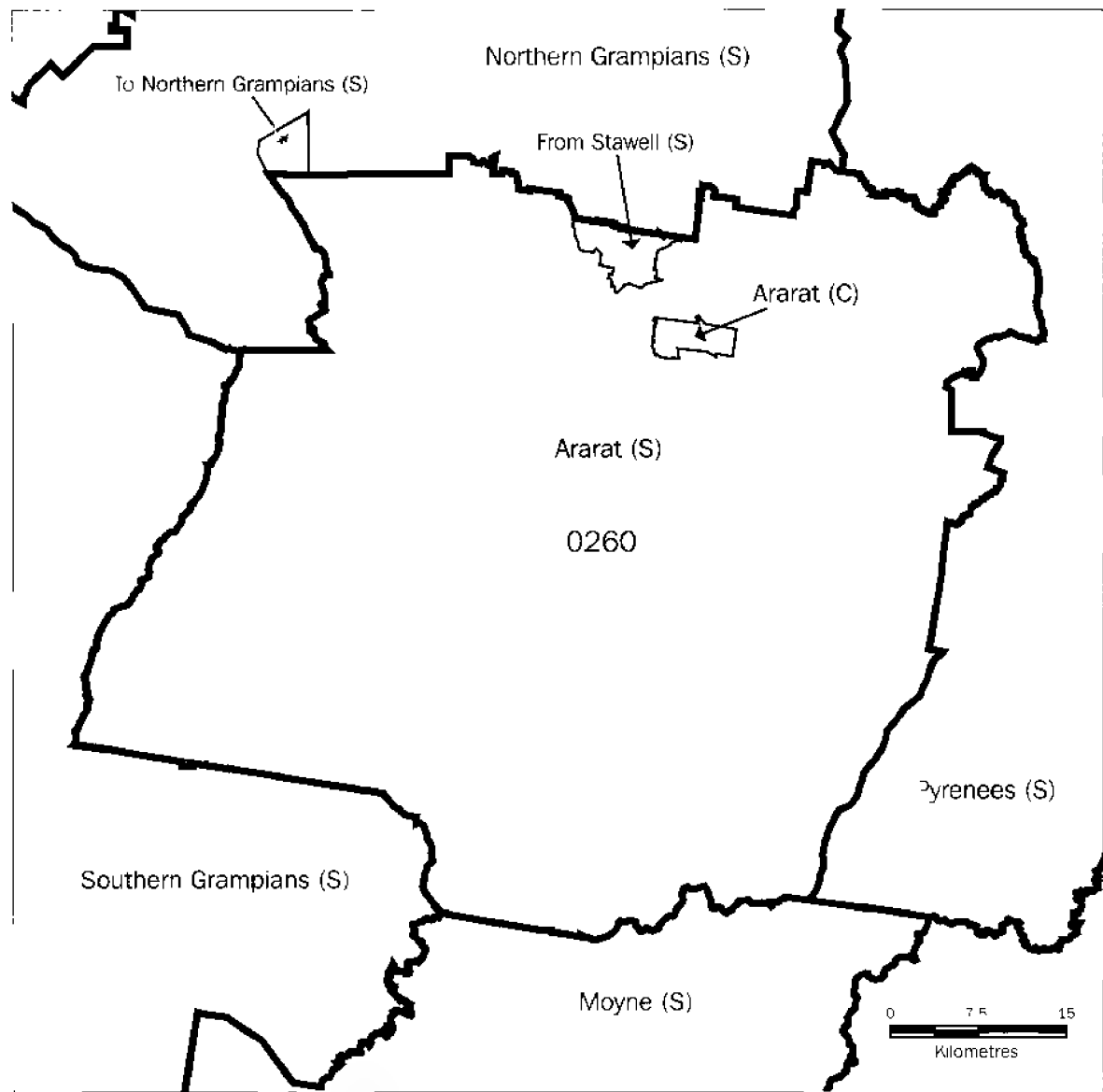
	Pyrenees (S)		Wyndham (C)
5991	Pyrenees (S) - North	7262	Wyndham (C) - North-West
5994	Pyrenees (S) - South	7265	Wyndham (C) - Werribee
	Queenscliffe (B)	7268	Wyndham (C) Bal
6080	Queenscliffe (B)		Yarra (C)
	South Gippsland (S)	7351	Yarra (C) - North
6171	South Gippsland (S) - Central	7352	Yarra (C) - Richmond
6174	South Gippsland (S) - East		Yarra Ranges (S)
6175	South Gippsland (S) - West	7451	Yarra Ranges (S) - Central
	Southern Grampians (S)	7454	Yarra Ranges (S) - North
6261	S. Grampians (S) - Hamilton	7455	Yarra Ranges (S) - South-West
6264	S. Grampians (S) - Wannon	7458	Yarra Ranges (S) - Pt B
6265	S. Grampians (S) Bal		Yarriambiack (S)
	Stonnington (C)	7631	Yarriambiack (S) - North
6351	Stonnington (C) - Prahran	7632	Yarriambiack (S) - South
6352	Stonnington (C) - Malvern		Unincorporated
	Strathbogie (S)	8469	Lady Julia Percy Island
6430	Strathbogie (S)	8509	Yallourn Works Area
	Surf Coast (S)	8529	French Island
6493	Surf Coast (S) - East	8649	Bass Strait Islands
6495	Surf Coast (S) - West	9779	Off-Shore Areas & Migratory
	Swan Hill (RC)		
6611	Swan Hill (RC) - Central		
6614	Swan Hill (RC) - Robinvale		
6616	Swan Hill (RC) Bal		
	Towong (S)		
6671	Towong (S) - Pt A		
6672	Towong (S) - Pt B		
	Wangaratta (RC)		
6701	Wangaratta (RC) - Central		
6704	Wangaratta (RC) - North		
6705	Wangaratta (RC) - South		
	Warrnambool (C)		
6730	Warrnambool (C)		
	Wellington (S)		
6811	Wellington (S) - Alberton		
6812	Wellington (S) - Avon		
6813	Wellington (S) - Maffra		
6814	Wellington (S) - Rosedale		
6815	Wellington (S) - Sale		
	West Wimmera (S)		
6890	West Wimmera (S)		
	Whitehorse (C)		
6981	Whitehorse (C) - Box Hill		
6984	Whitehorse (C) - Nunawading E.		
6985	Whitehorse (C) - Nunawading W.		
	Whittlesea (C)		
7071	Whittlesea (C) - North		
7074	Whittlesea (C) - South		
	Wodonga (RC)		
7170	Wodonga (RC)		

* To obtain the ASGC LGA code, substitute a zero for the last digit of the SLA code

EG Alpine SLA = 0111
Alpine LGA = 0110

Statistical Geography Volume 1: Australia Standard Geographical Classification (1216.0) contains a complete listing of ASGC codes.

Ararat (RC)

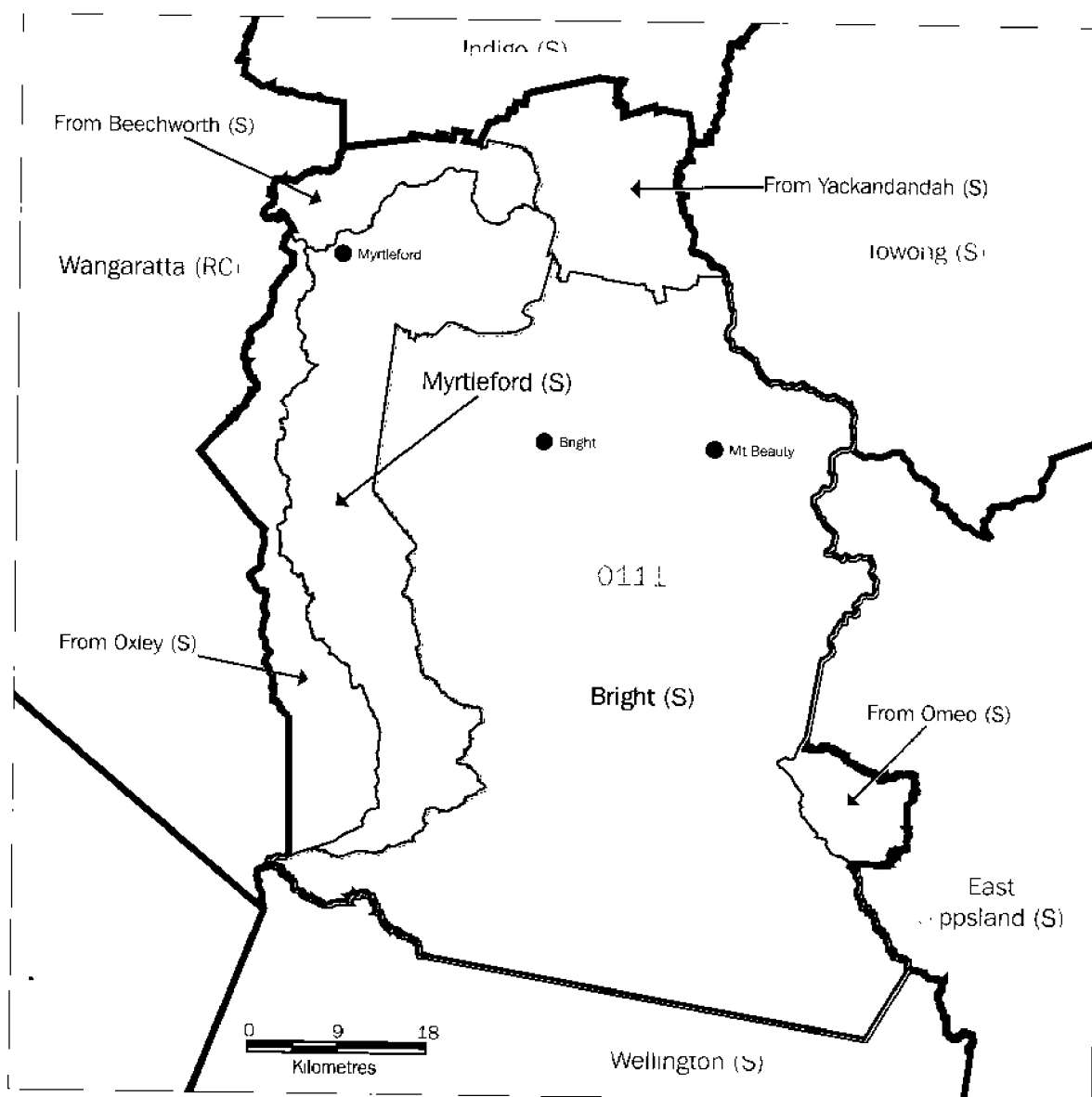


— LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Rural City of Ararat

SLA CODE	SLA NAME	AREA (sq km)	ERP at 30.6.95
0260	Ararat (RC)	3 688.6	11 591

Alpine (S)



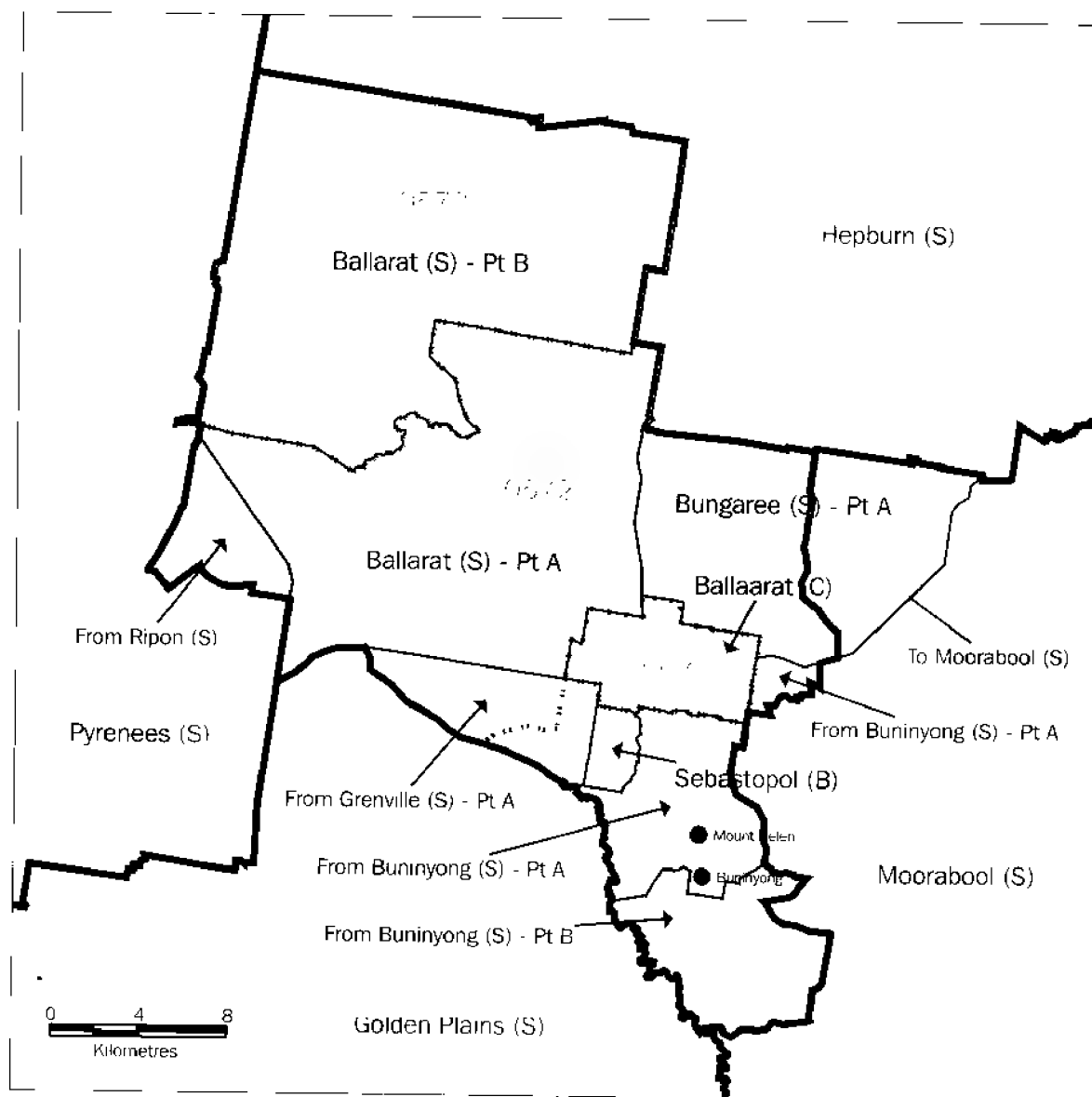
.... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Alpine

ERP at 30.6.95: 12 275

SLA CODE	SLA NAME	AREA (sq km)	ERP
0111	Alpine (S) - East	3 534.1	7 667
0112	Alpine (S) - West	1 350.7	4 608

Ballarat (C)



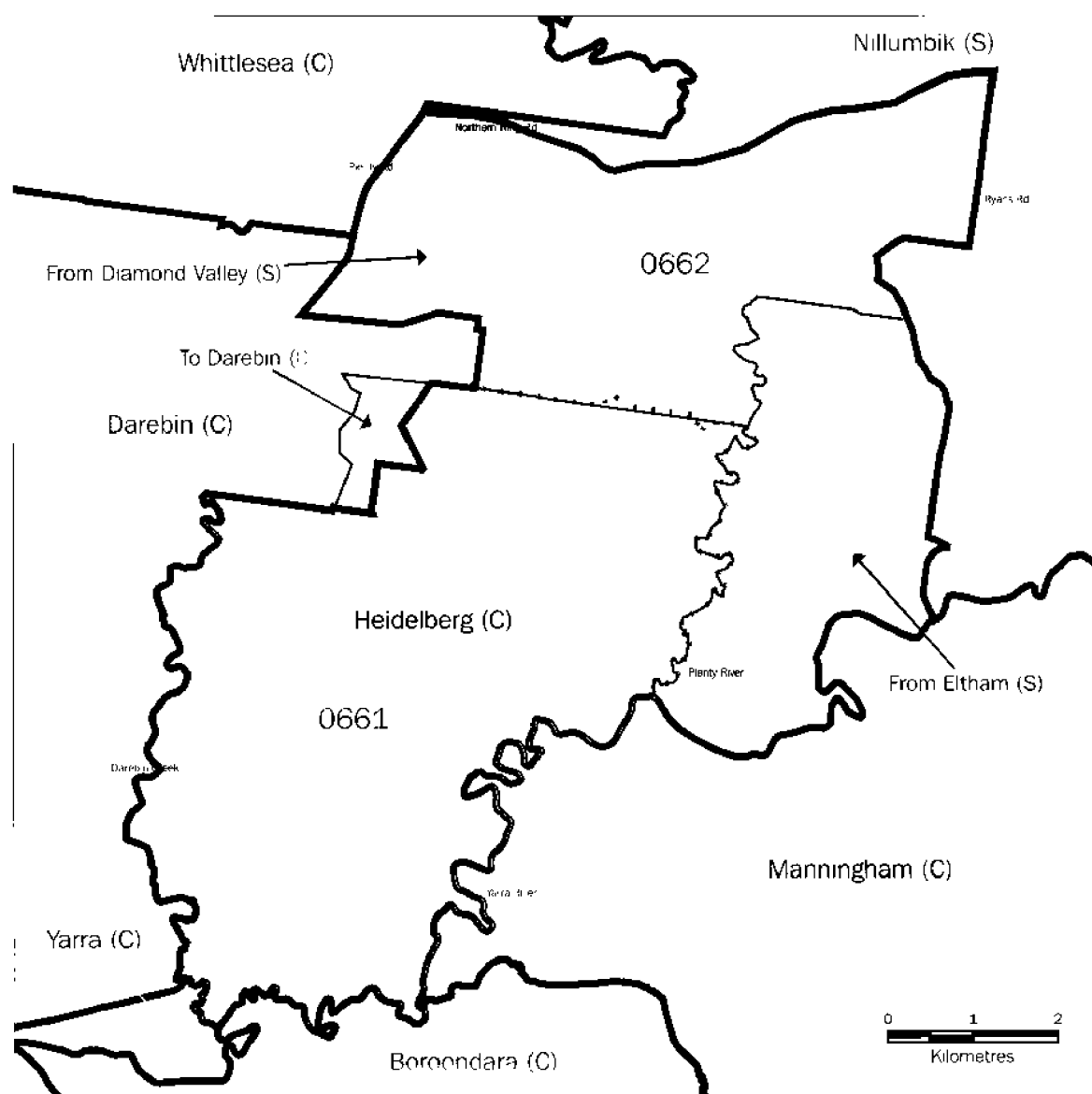
..... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

City of Ballarat

ERP at 30.6.95: 76 407

SLA CODE	SLA NAME	AREA (sq km)	ERP
0571	Ballarat (C) - Central	34.1	35 086
0572	Ballarat (C) - Inner North	300.1	21 982
0573	Ballarat (C) - North	262.8	1 188
0574	Ballarat (C) - South	129.7	18 151

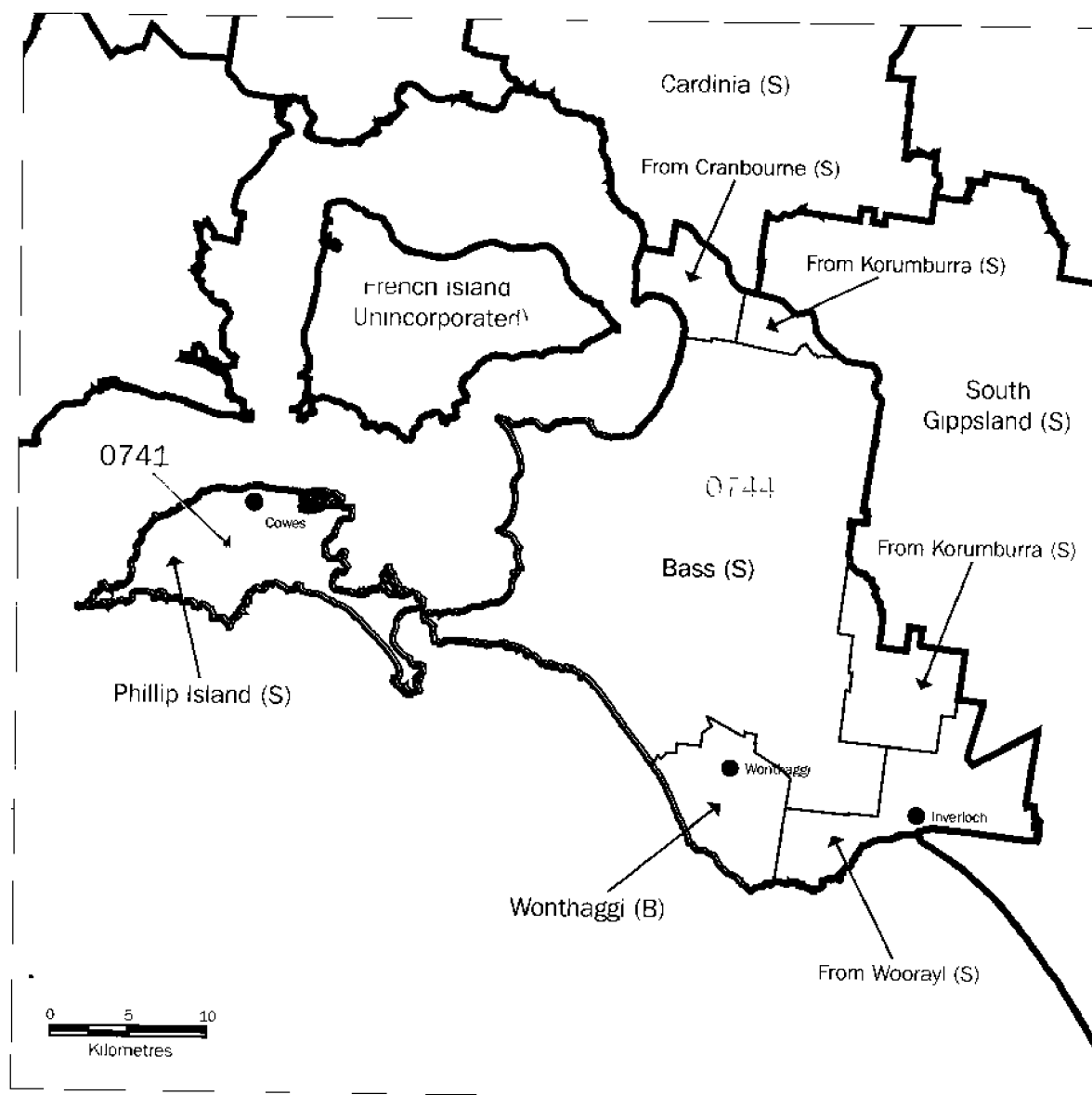
Banyule (C)



..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

SLA CODE	SLA NAME	AREA (sq km)	ERP
0661	Banyule (C) - Heidelberg	33.1	61 921
0662	Banyule (C) - North	30.0	56 363

Bass Coast (S)



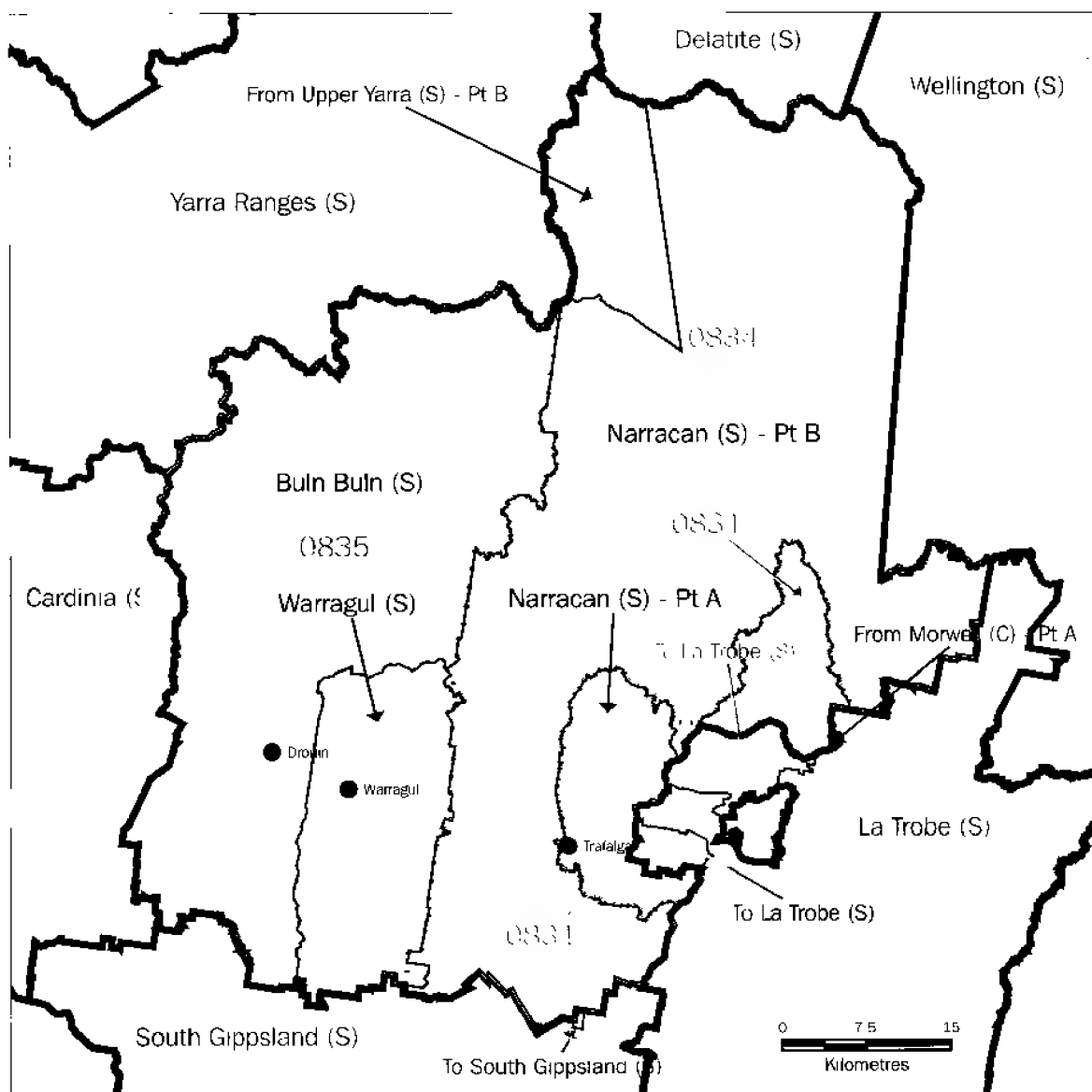
LGA boundary at 5.8.1995
 SLA boundary at 1.1.1991

Shire of Bass Coast

ERP at 30.6.95: 20 826

SLA CODE	SLA NAME	AREA (sq km)	ERP
0741	Bass Coast (S) - Phillip Is.	100.4	5 499
0744	Bass Coast (S) Bal	758.2	15 327

Baw Baw (S)



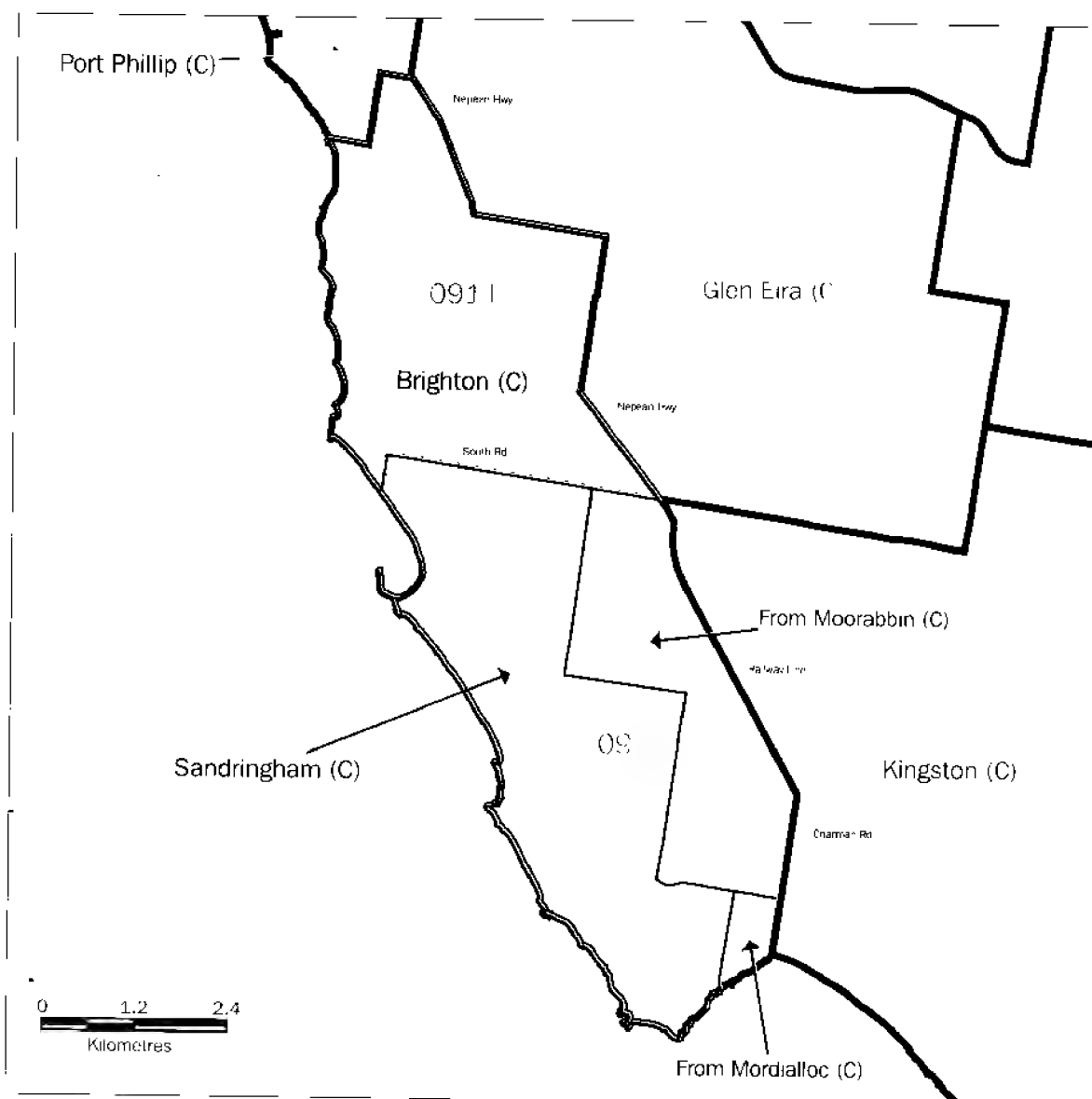
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Baw Baw

ERP at 30.6.95: 35 124

SLA CODE	SLA NAME	AREA (sq km)	ERP
0831	Baw Baw (S) - Pt A	306.8	4 712
0834	Baw Baw (S) - Pt B East	2 127.9	4 326
0835	Baw Baw (S) - Pt B West	1 595.8	26 086

Bayside (C)



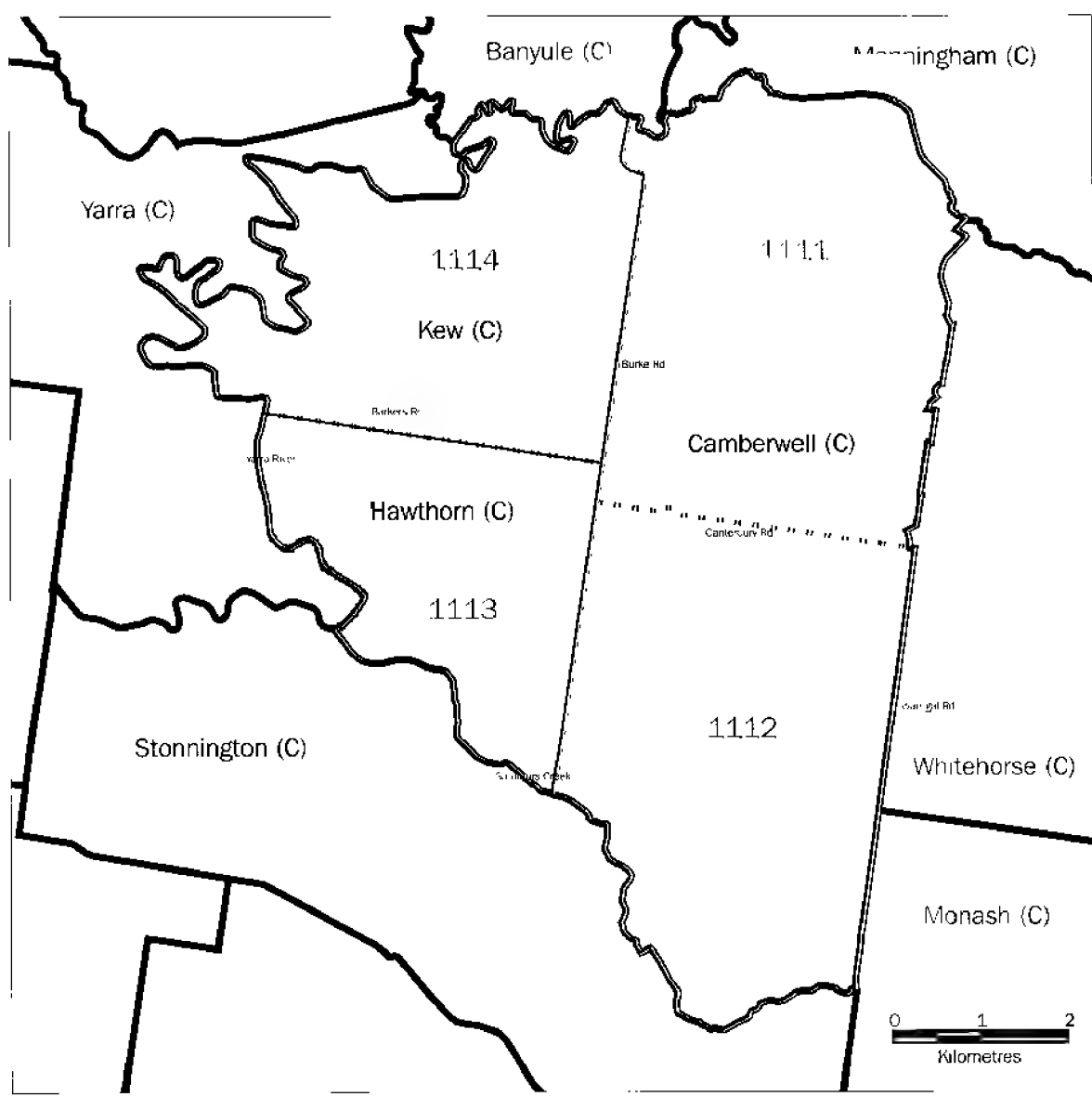
..... SLA boundary at 1.7.1996
 ——— LGA boundary at 5.8.1995
 - - - SLA boundary at 1.1.1991

City of Bayside

ERP at 30.6.95: 85 542

SLA CODE	SLA NAME	AREA (sq km)	ERP
0911	Bayside (C) - Brighton	13.5	34 756
0912	Bayside (C) - South	22.9	50 786

Boroondara (C)

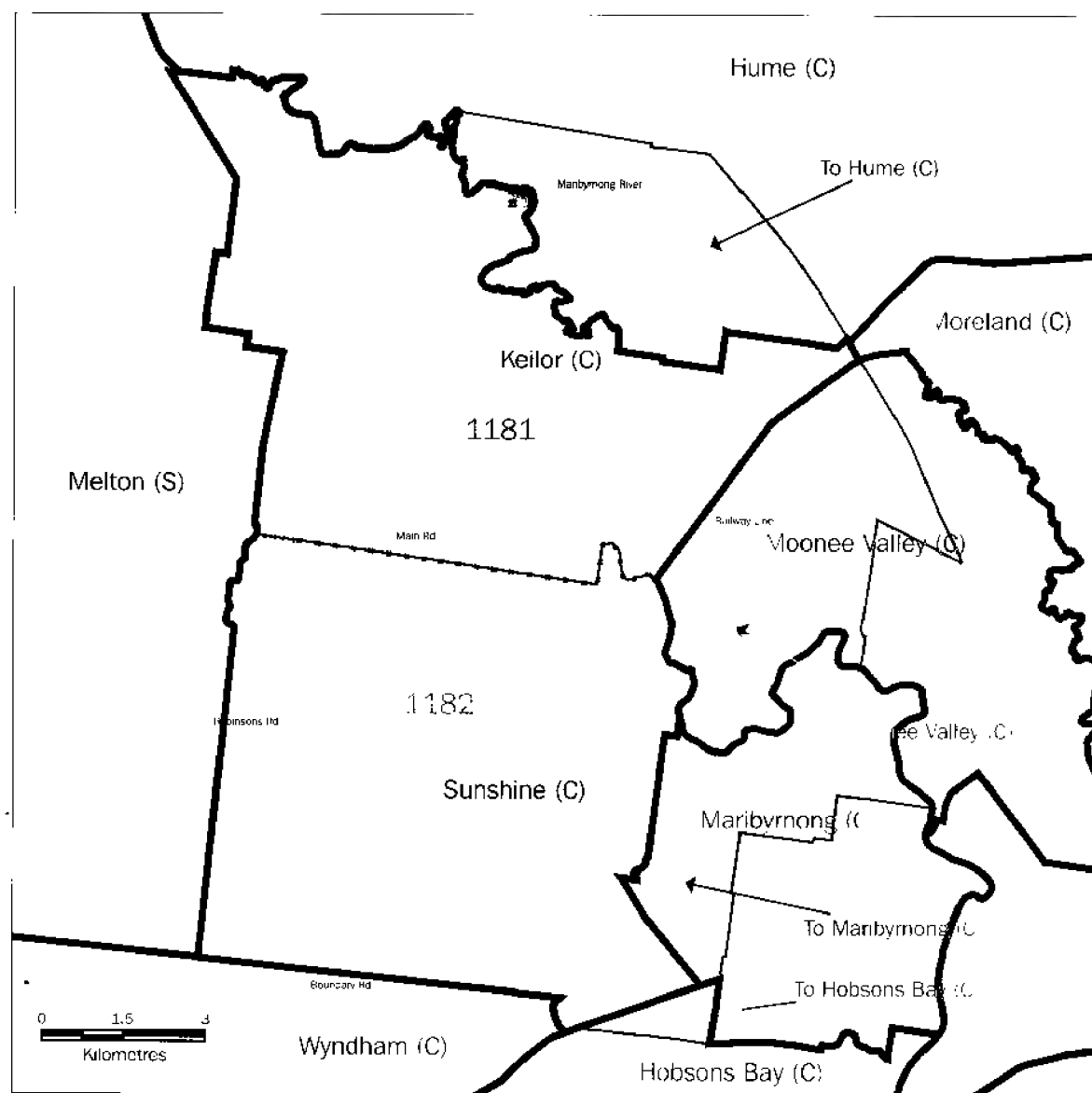


..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

City of Boroondara ERP at 30.6.95: 150 409

SLA CODE	SLA NAME	AREA (sq km)	ERP
1111	Boroondara (C) - Camberwell N.	17.5	42 071
1112	Boroondara (C) - Camberwell S.	18.2	48 629
1113	Boroondara (C) - Hawthorn	9.8	30 695
1114	Boroondara (C) - Kew	14.3	29 014

Brimbank (C)



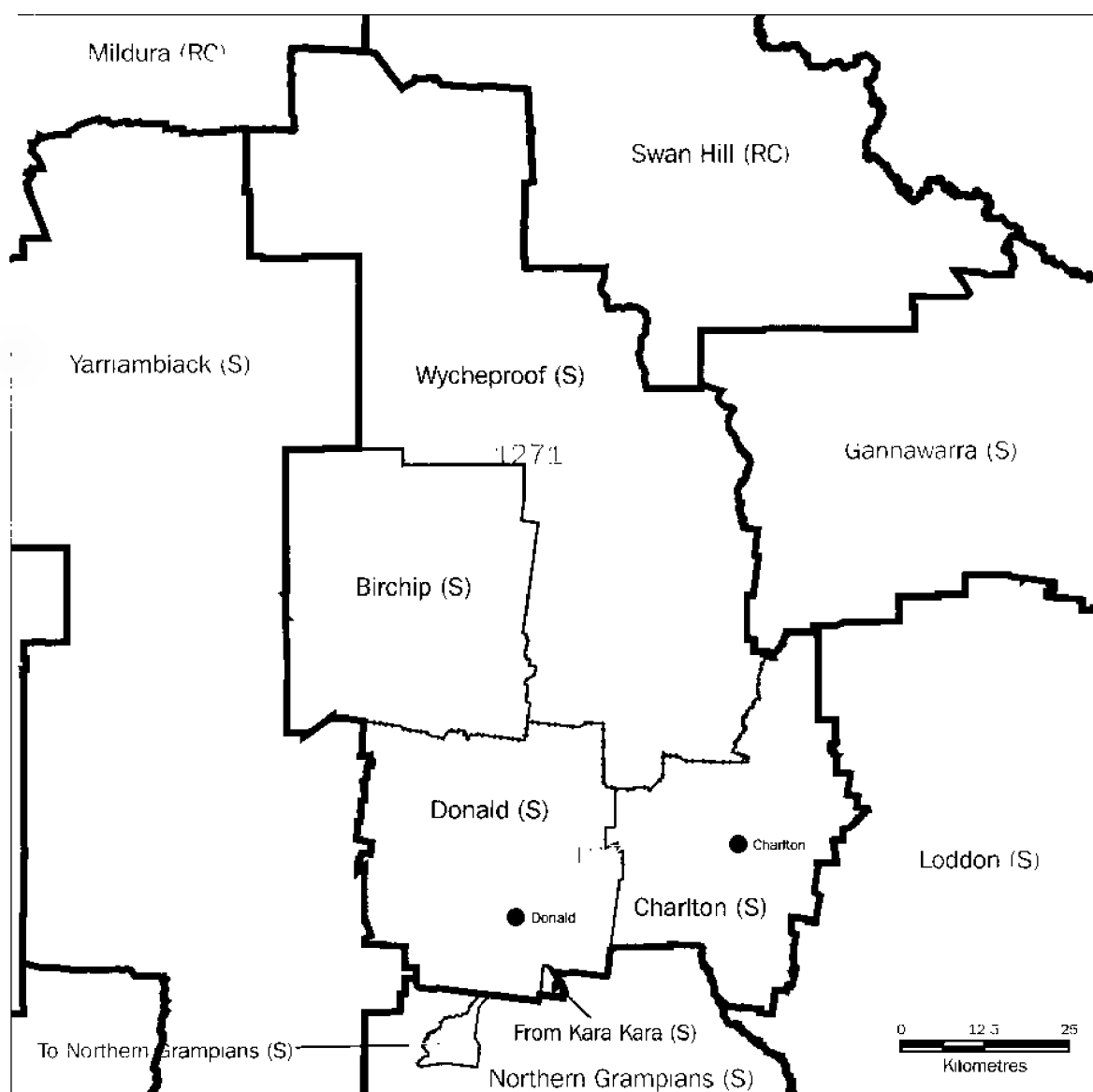
..... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

City of Brimbank

ERP at

SLA CODE	SLA NAME	AREA (sq km)	ERP
1181	Brimbank (C) - Keilor	58.8	71 258
1182	Brimbank (C) - Sunshine	64.0	77 866

Buloke (S)



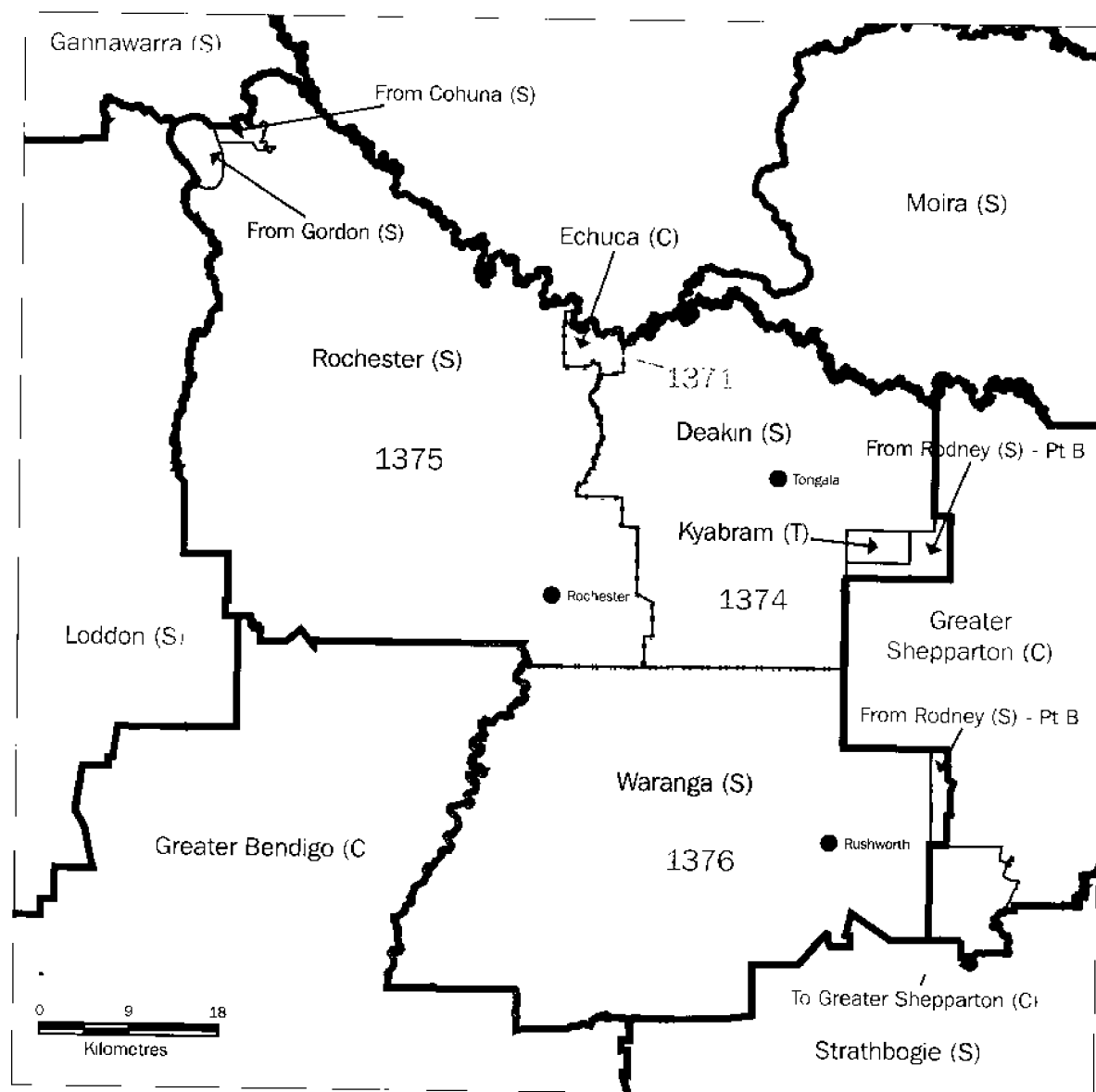
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Buloke

ERP at 30.6.95: 8 698

SLA CODE	SLA NAME	AREA (sq km)	ERP
1271	Buloke (S) - North	5 454.7	4 160
1272	Buloke (S) - South	2 549.6	4 538

Campaspe (S)



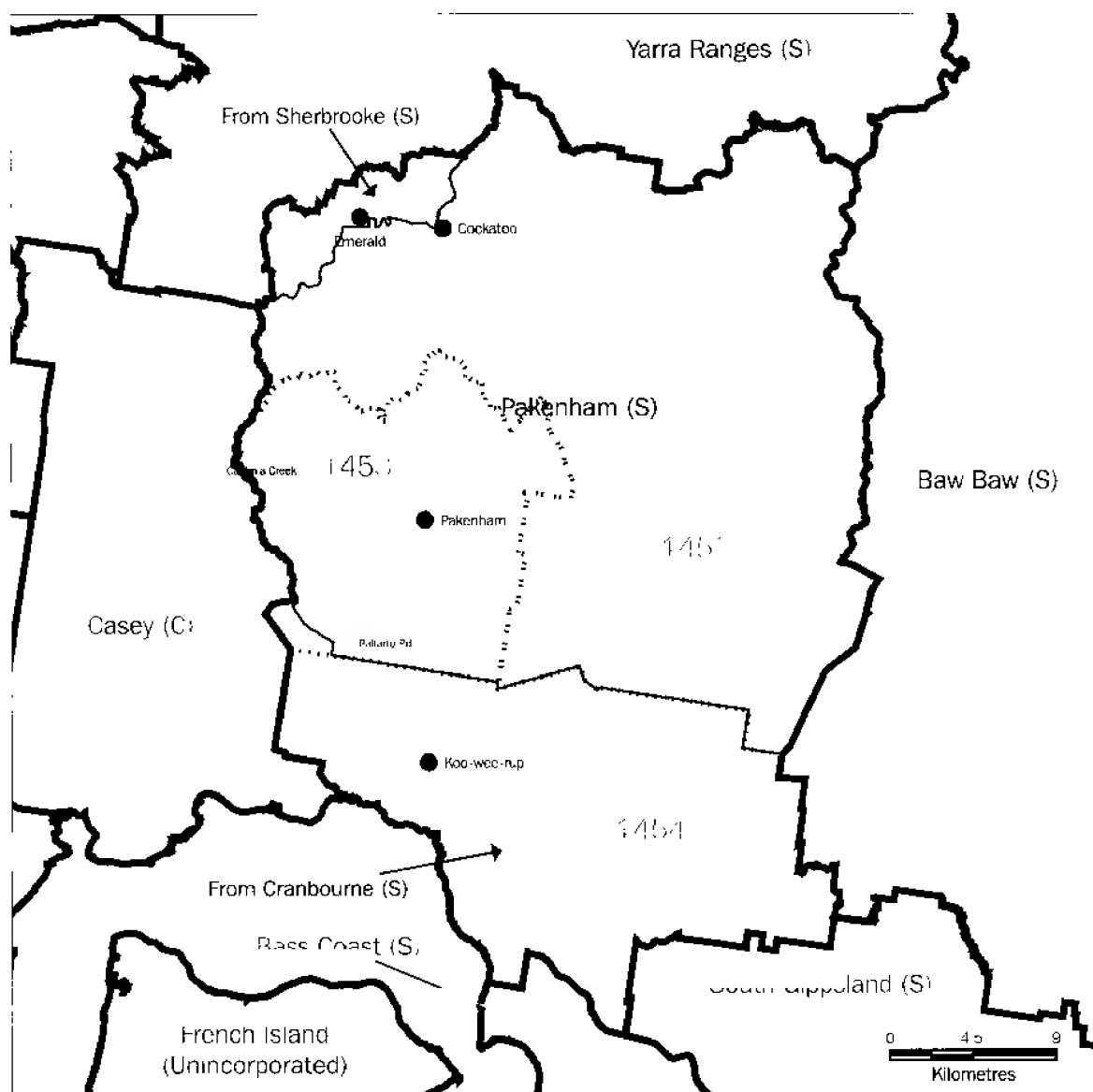
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Campaspe

ERP at 30.6.95: 34 774

SLA CODE	SLA NAME	AREA (sq km)	ERP
1371	Campaspe (S) - Echuca	26.0	10 308
1374	Campaspe (S) - Kyabram	985.7	12 395
1375	Campaspe (S) - Rochester	1 959.8	8 139
1376	Campaspe (S) - South	1 545.0	3 932

Cardinia (S)



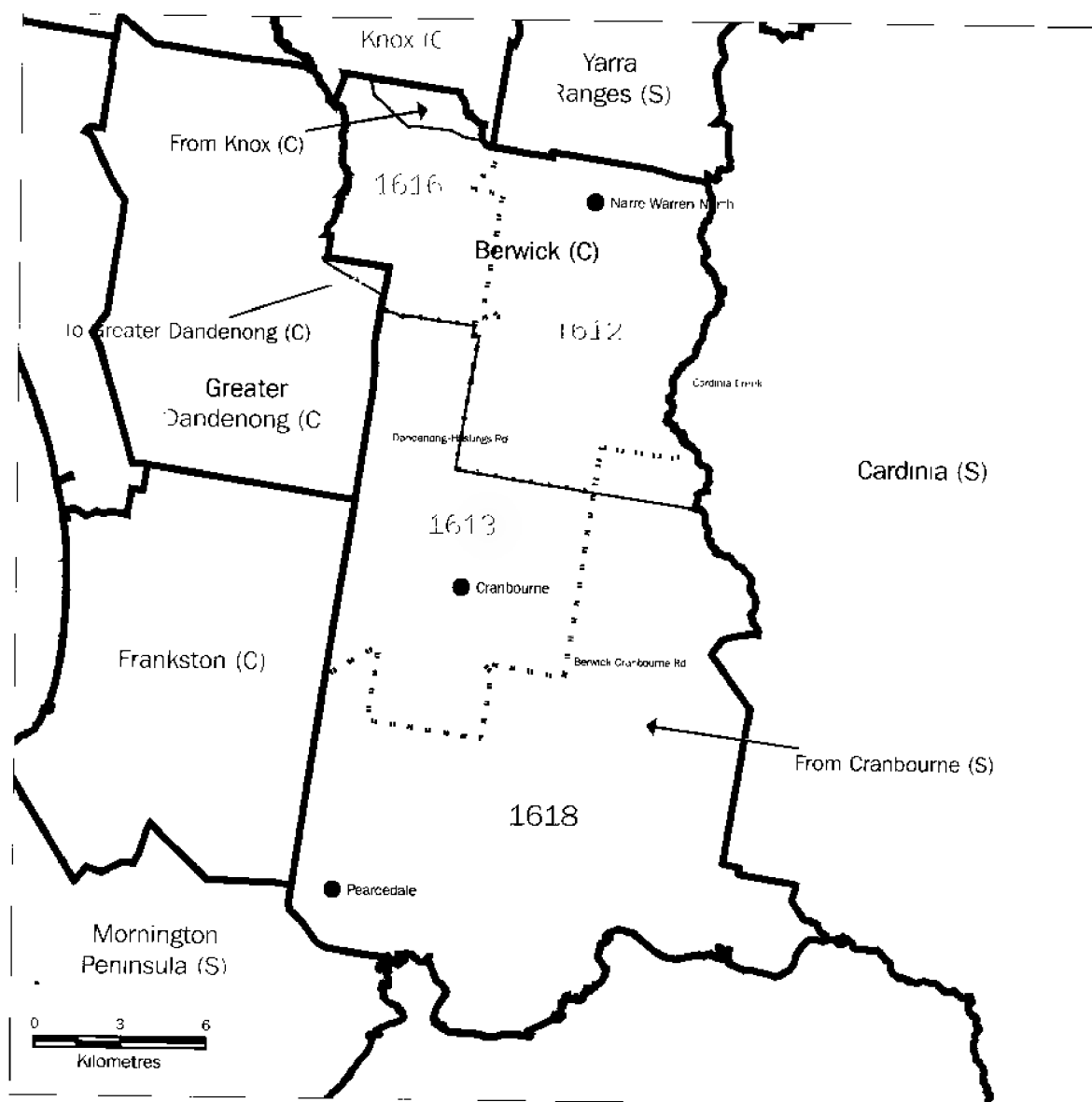
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Cardinia

ERP at 30

SLA CODE	SLA NAME	AREA (sq km)	ERP
1452	Cardinia (S) - North	713.9	22 198
1453	Cardinia (S) - Pakenham	925.8	14 976
1454	Cardinia (S) - South	354.8	5 335

Casey (C)



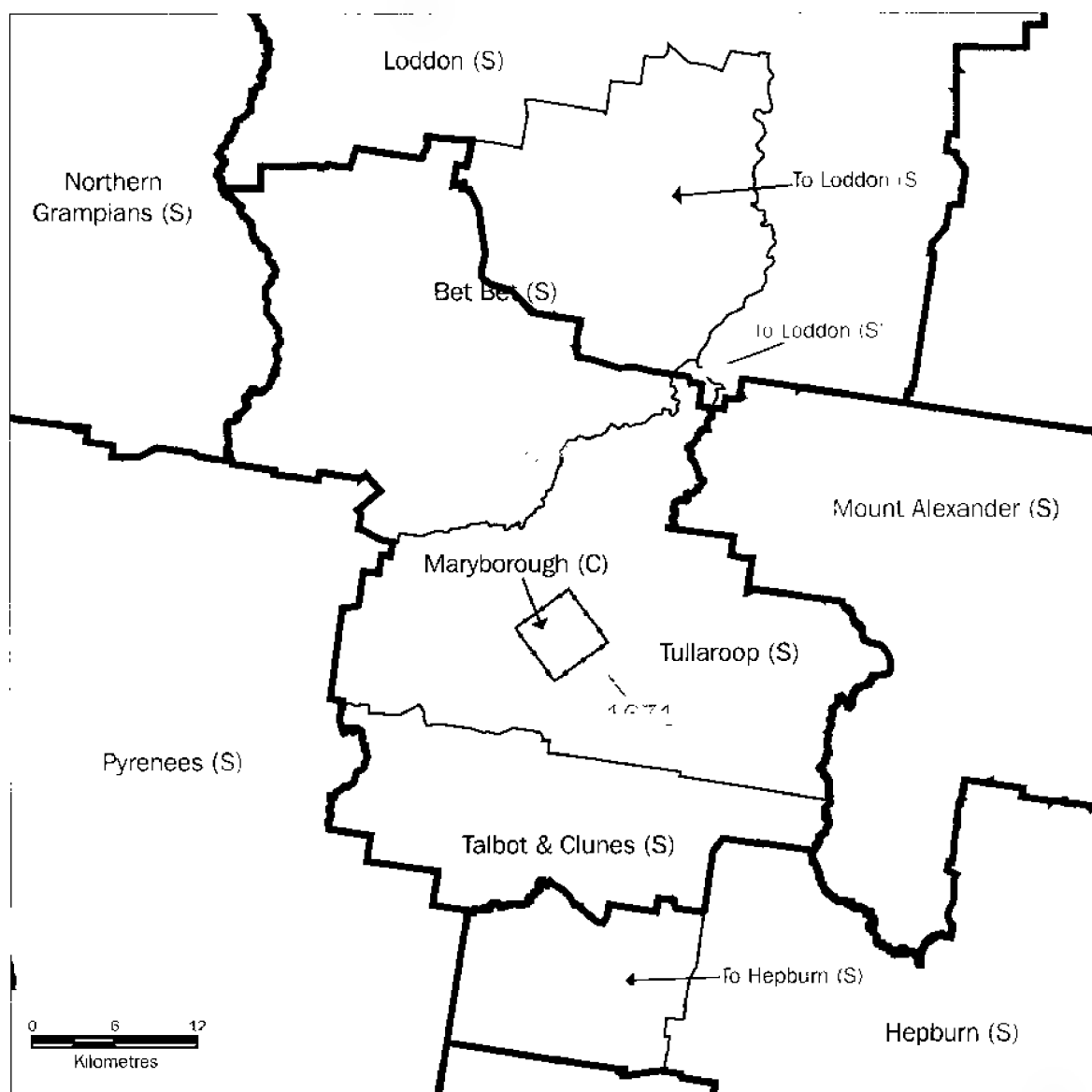
..... SLA boundary at 1.7.1996
 ——— LGA boundary at 5.8.1995
 ——— SLA boundary at 1.1.1991

City of Casey

ERP at 30.6.95: 145 939

SLA CODE	SLA NAME	AREA (sq km)	ERP
1612	Casey (C) - Berwick	128.9	35 032
1613	Casey (C) - Cranbourne	84.0	41 807
1616	Casey (C) - Hallam	40.1	54 725
1618	Casey (C) - South	277.9	14 375

Central Goldfields (S)



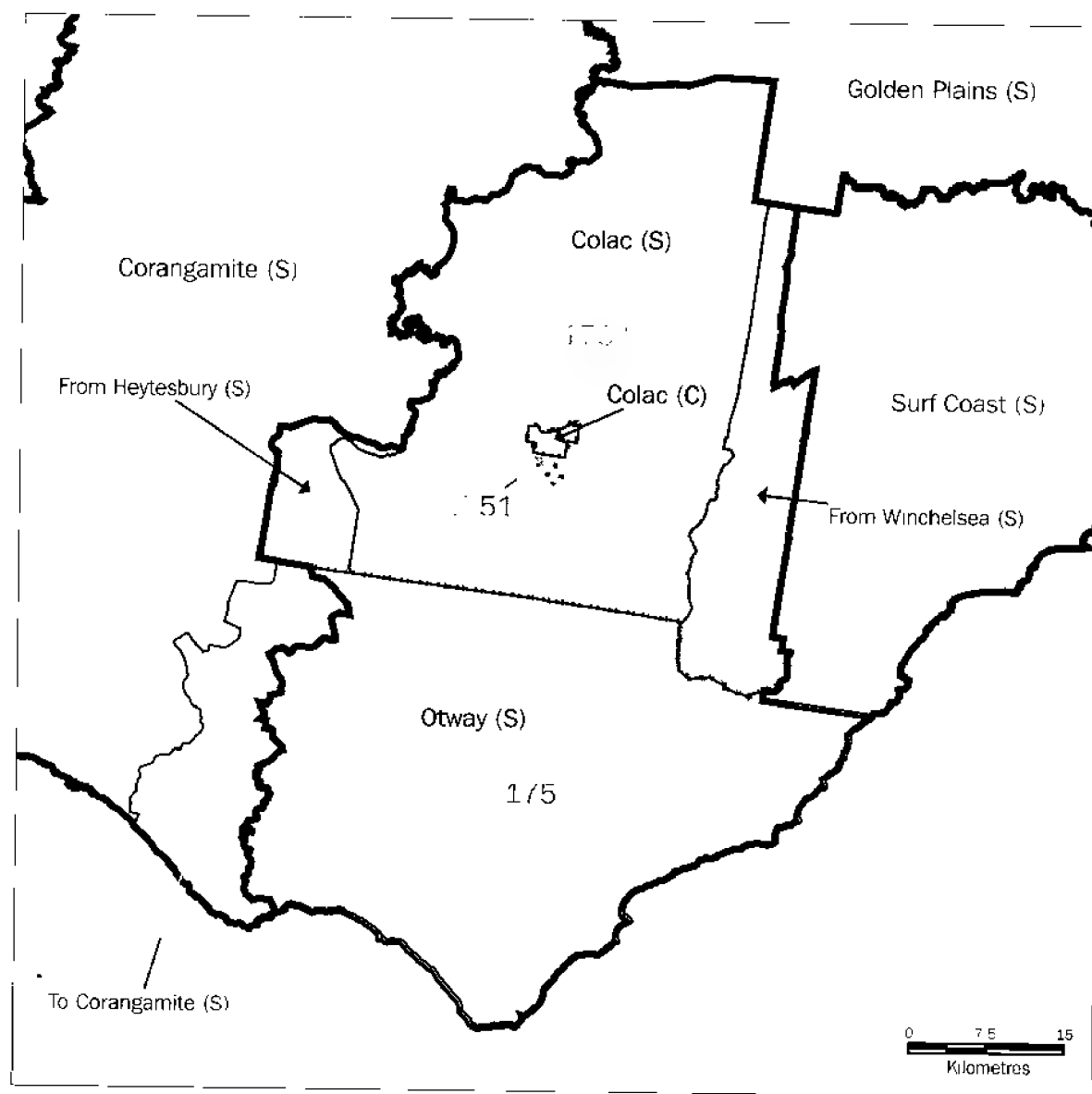
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

SH **[REDACTED]**

ERP at 30. **[REDACTED]**

SLA CODE	SLA NAME	AREA (sq km)	ERP
1671	C. Goldfields (S) - M'borough	25.2	7 685
1674	C. Goldfields (S) Bal	1 510.5	5 546

Colac-Otway (S)



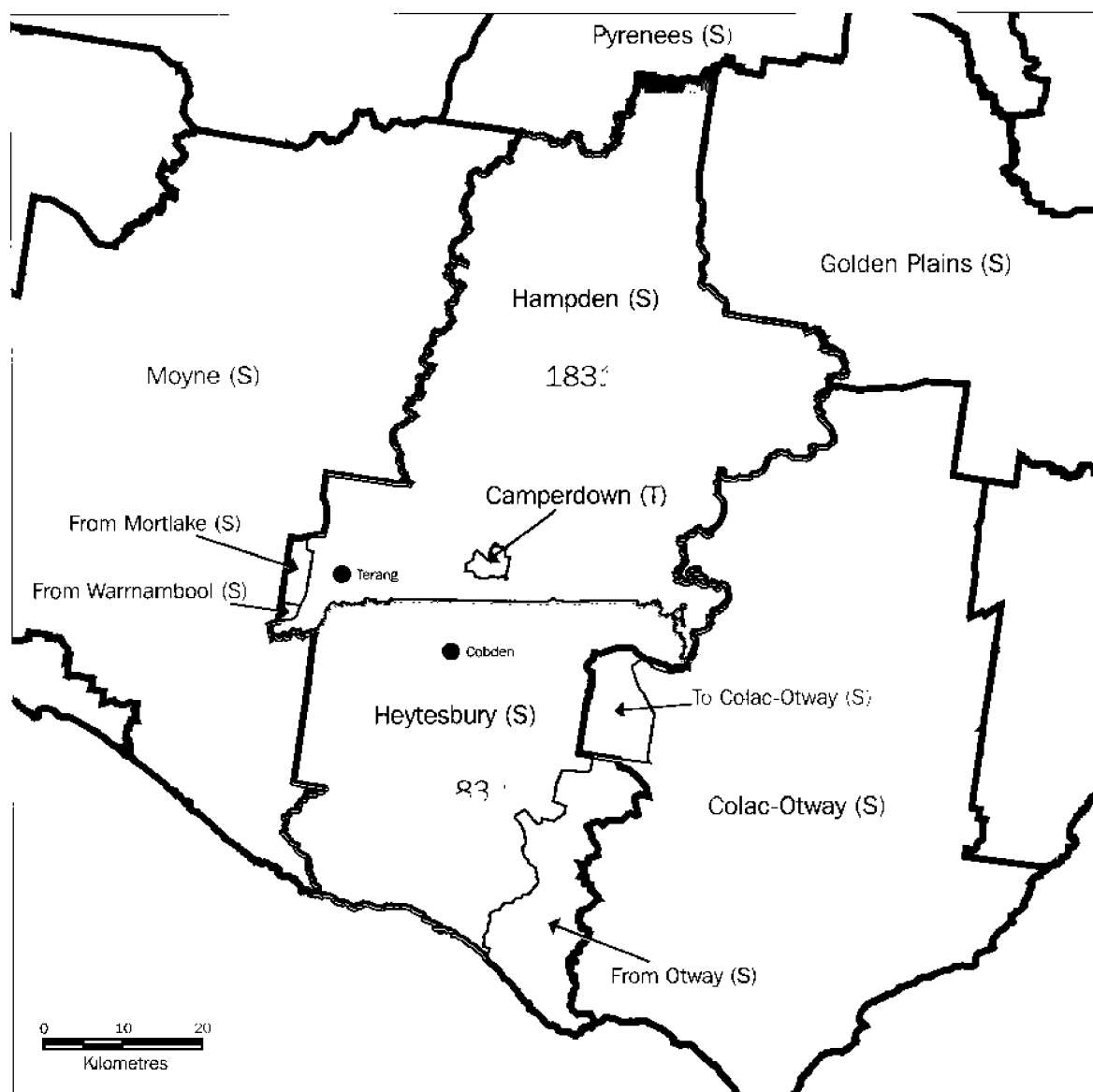
..... SLA boundary at 1.7.1996
 ——— LGA boundary at 5.8.1995
 ——— SLA boundary at 1.1.1991

Shire of Colac-Otway

ERP at 30.6.95: 21 241

SLA CODE	SLA NAME	AREA (sq km)	ERP
1751	Colac-Otway (S) - Colac	11.3	10 543
1754	Colac-Otway (S) - North	1 867.2	7 295
1755	Colac-Otway (S) - South	1 537.1	3 403

Corangamite (S)



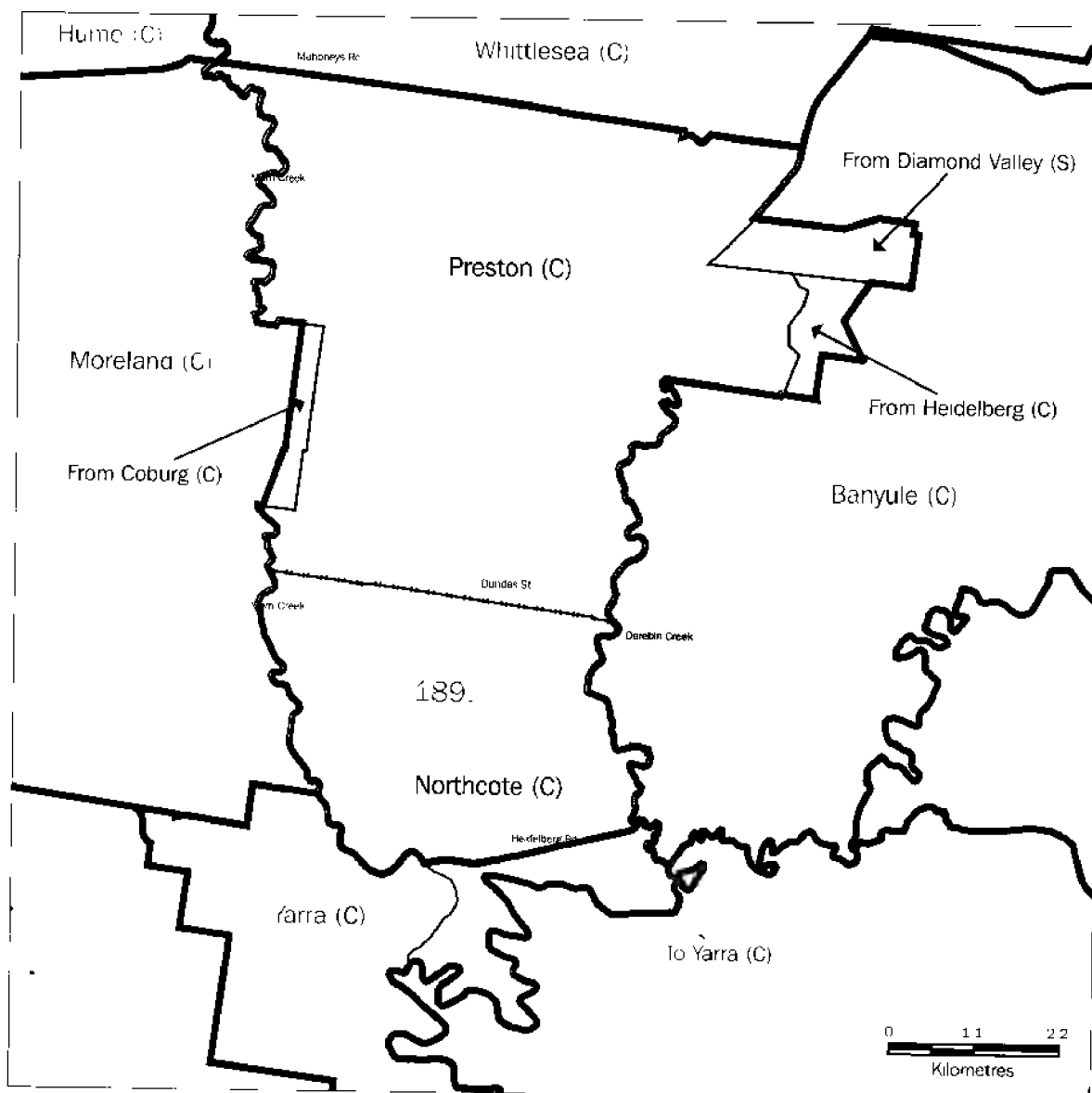
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Corangamite

16.95: 18 060

SLA CODE	SLA NAME	AREA (sq km)	ERP
1831	Corangamite (S) - North	2 692.2	10 079
1832	Corangamite (S) - South	1 733.1	7 981

Darebin (C)



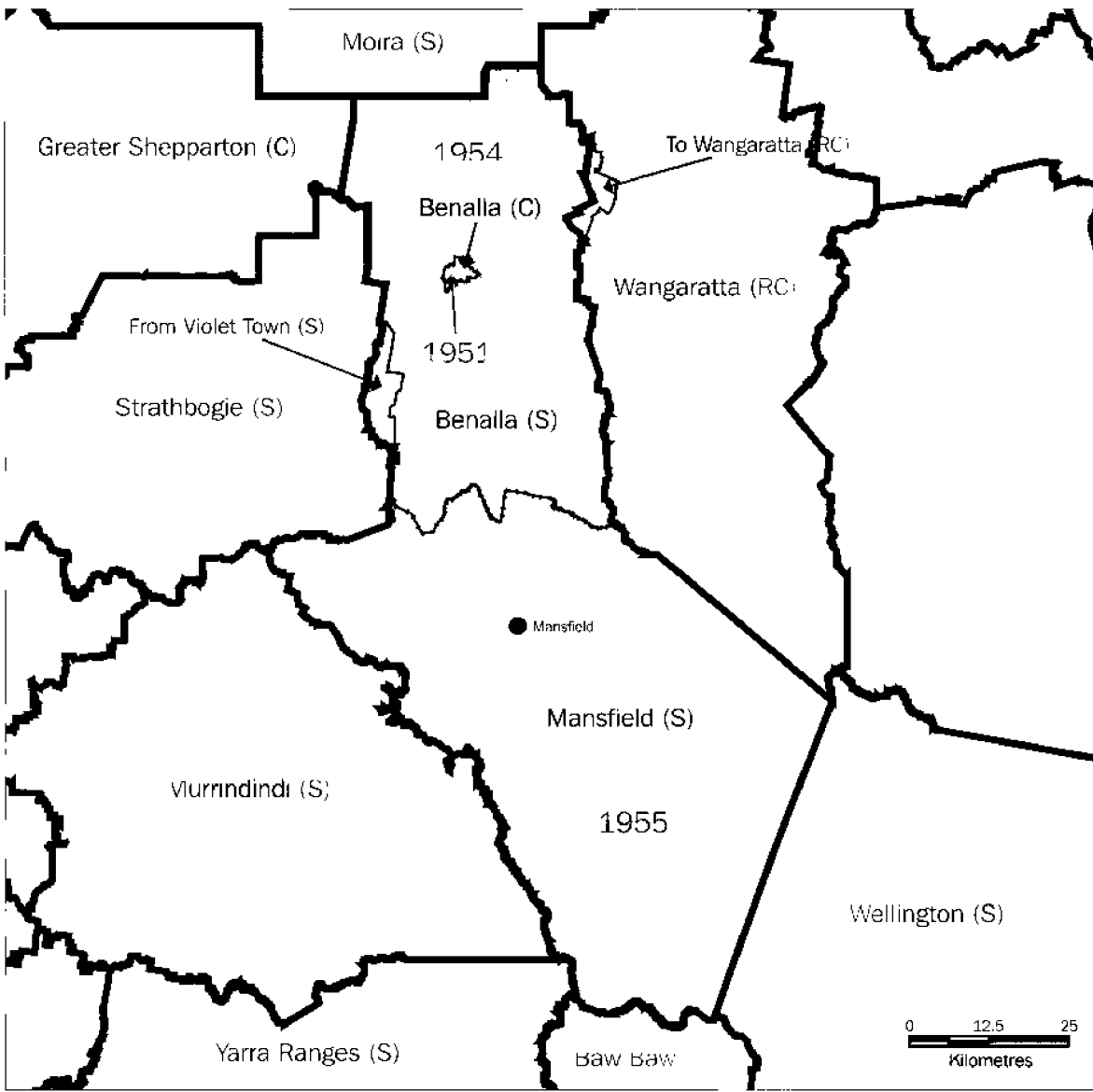
..... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

City of Darebin

ERP at 30.6.95: 125 458

SLA CODE	SLA NAME	AREA (sq km)	ERP
1891	Darebin (C) - Northcote	14.1	45 179
1892	Darebin (C) - Preston	39.3	80 279

Delatite (S)

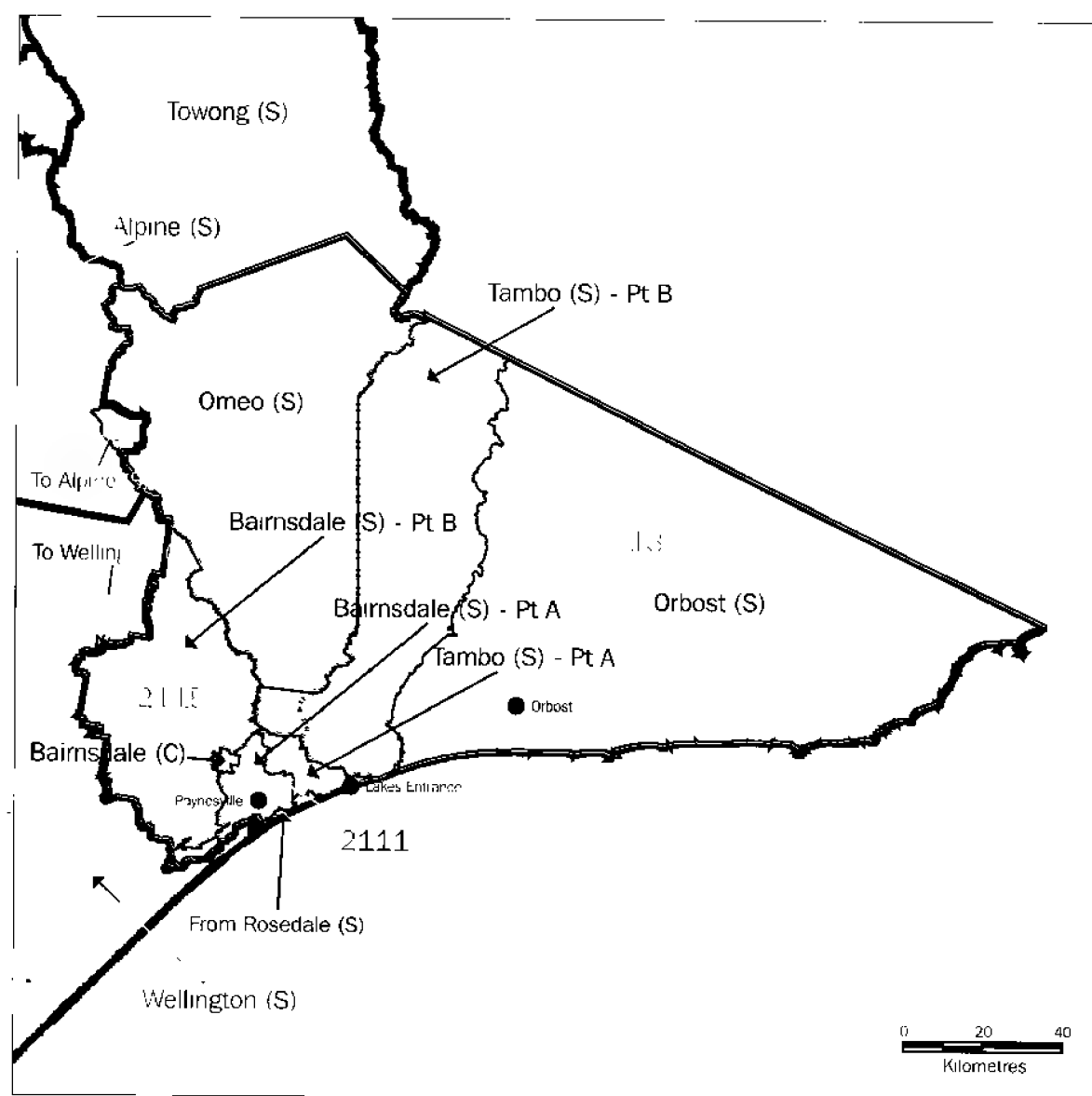


..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

SLA CODE SLA NAME AREA (sq km) ERP at 30.6.93 SLA NAME

SLA CODE	SLA NAME	AREA (sq km)	ERP
1951	Delatite (S) - Benalla	16.9	8 940
1954	Delatite (S) - North	2 334.1	5 124
1955	Delatite (S) - South	3 897.0	6 302

East Gippsland (S)



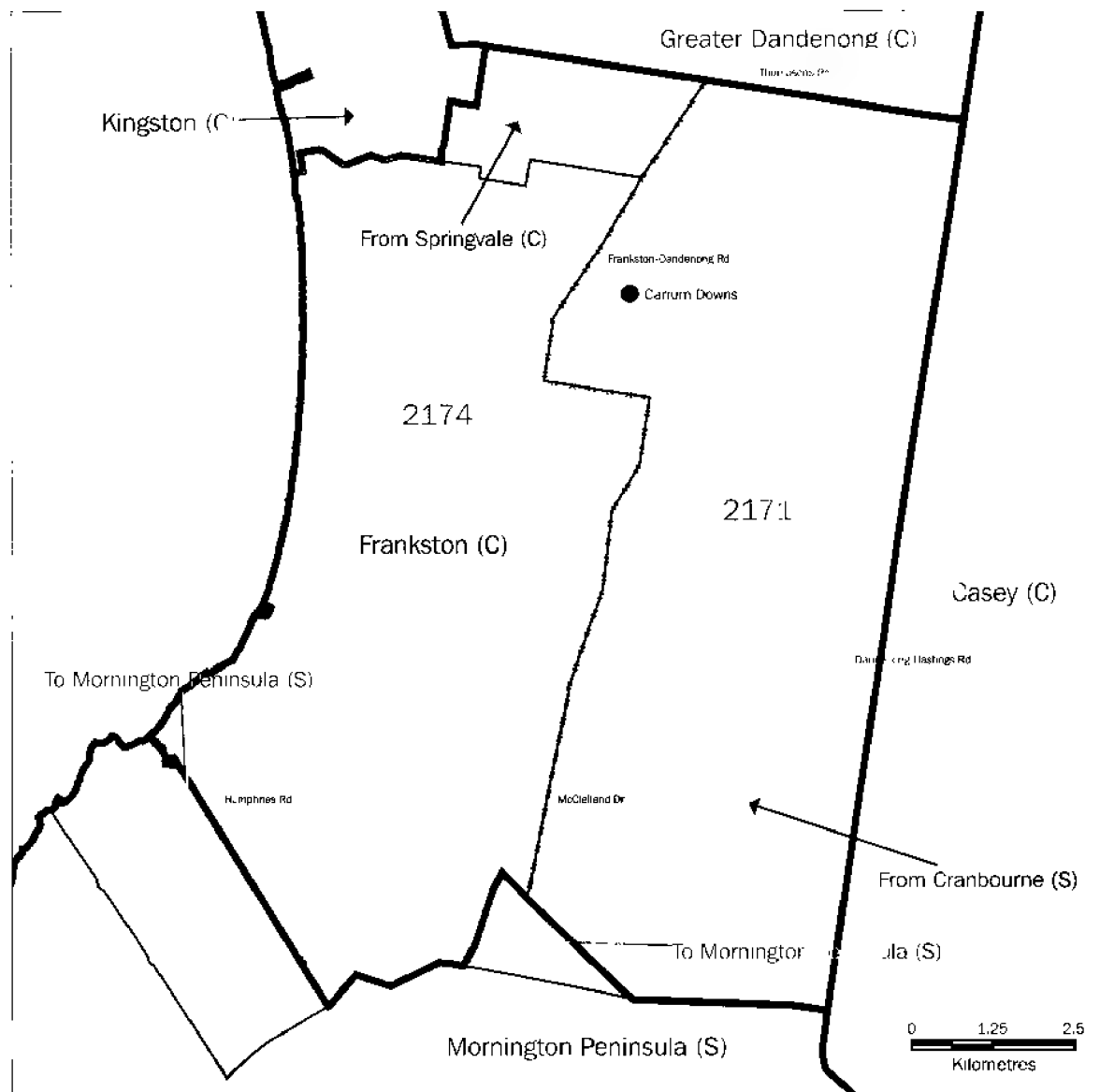
..... SLA boundary at 1.7.1996
 ——— LGA boundary at 5.8.1995
 ——— SLA boundary at 1.1.1991

Shire of East Gippsland

ERP at 30.6.95: 39 542

SLA CODE	SLA NAME	AREA (sq km)	ERP
2111	E. Gippsland (S) - Bairnsdale	627.7	24 059
2113	E. Gippsland (S) - Orbest	9 366.8	9 362
2115	E. Gippsland (S) - South-West	2 087.3	3 540
2117	E. Gippsland (S) Bal	8 859.5	2 581

Frankston (C)

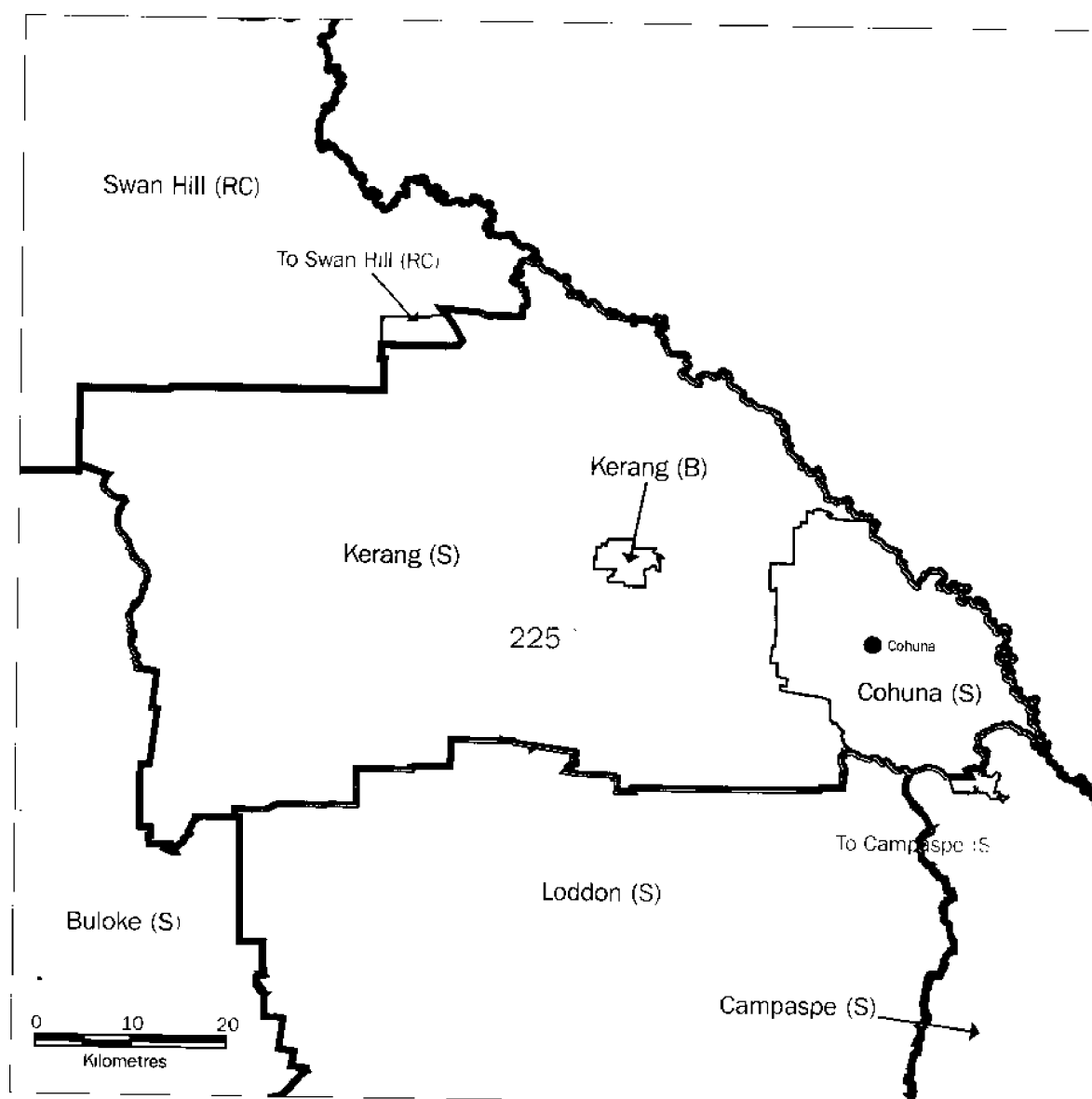


..... SLA boundary at 1.7.1996 ——— LGA boundary at 5.8.1995 ——— SLA boundary at 1.1.1991

CL

SLA CODE	SLA NAME	AREA (sq km)	ERP
2171	Frankston (C) - East	64.5	29 031
2174	Frankston (C) - West	64.8	79 338

Gannawarra (S)

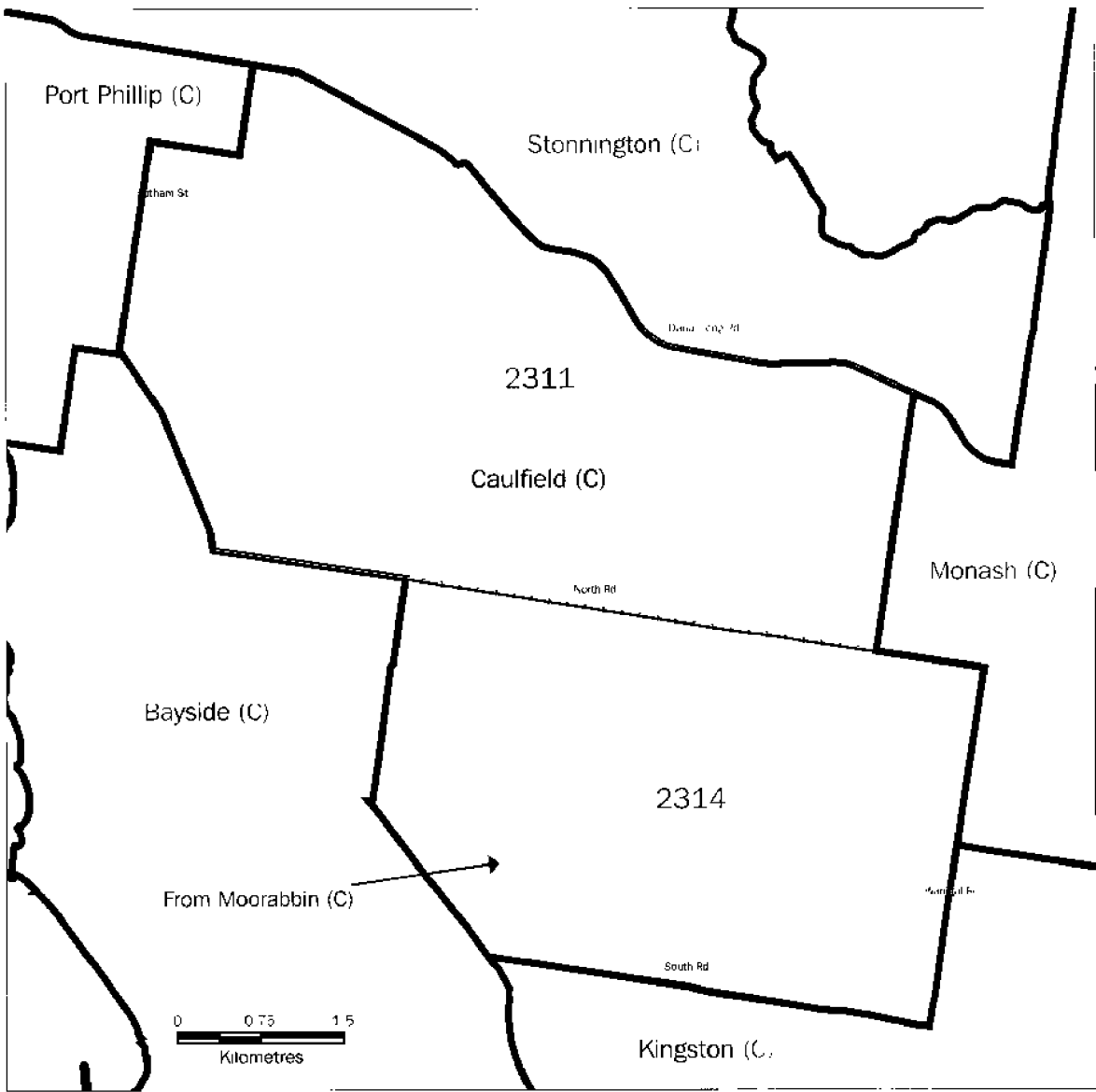


LGA boundary at 5.8.1995
 SLA boundary at 1.1.1991

Shire of Gannawarra

SLA CODE	SLA NAME	AREA (sq km)	ERP at 30.6.95
2250	Gannawarra (S)	3 728.0	12 723

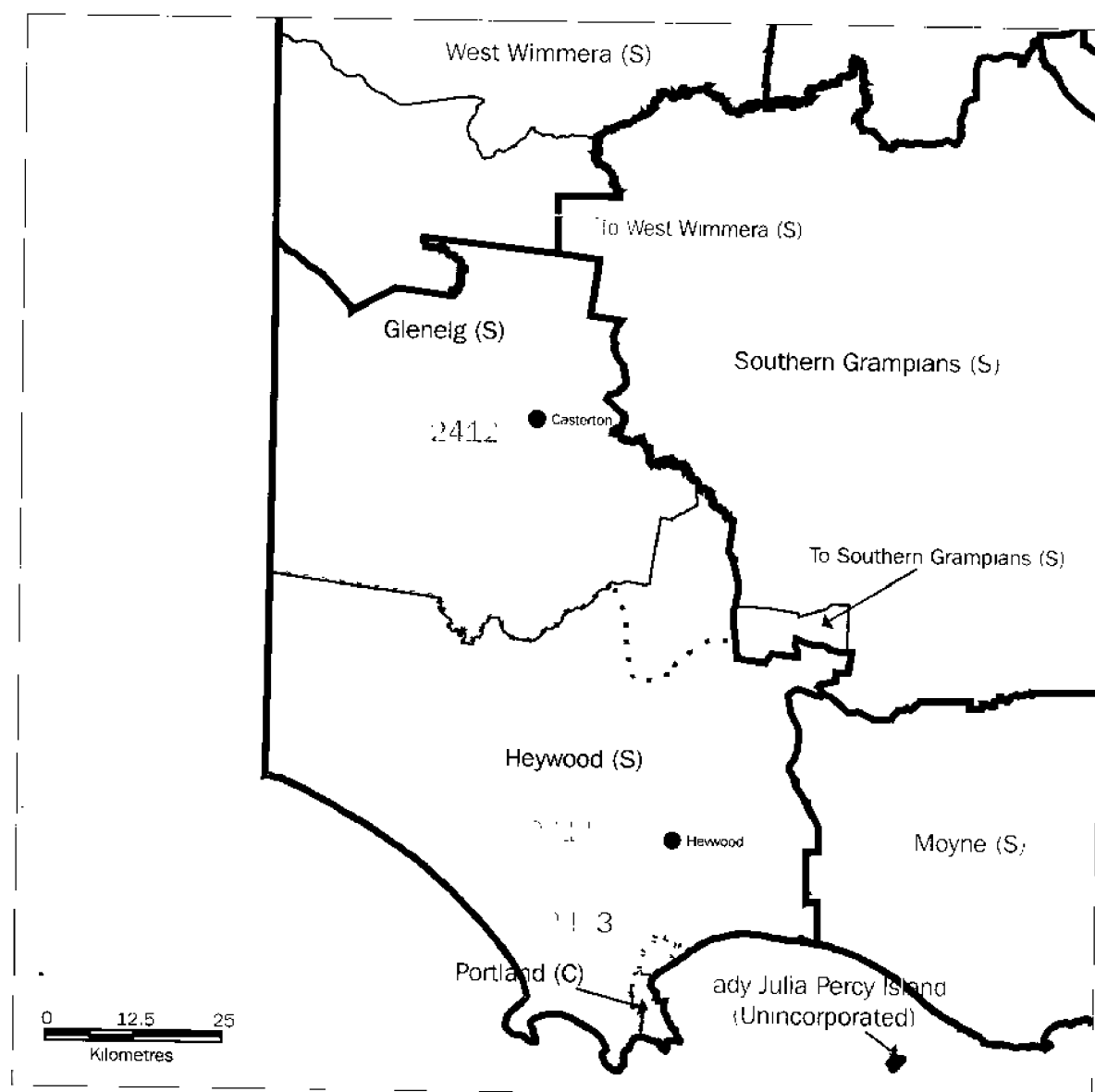
Glen Eira (C)



..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

City of Glen Eira		ERP at 30.6.95: 117 623	
SLA CODE	SLA NAME	AREA (sq km)	ERP
2311	Glen Eira (C) - Caulfield	22.1	71 359
2314	Glen Eira (C) - South	16.6	46 264

Glenelg (S)



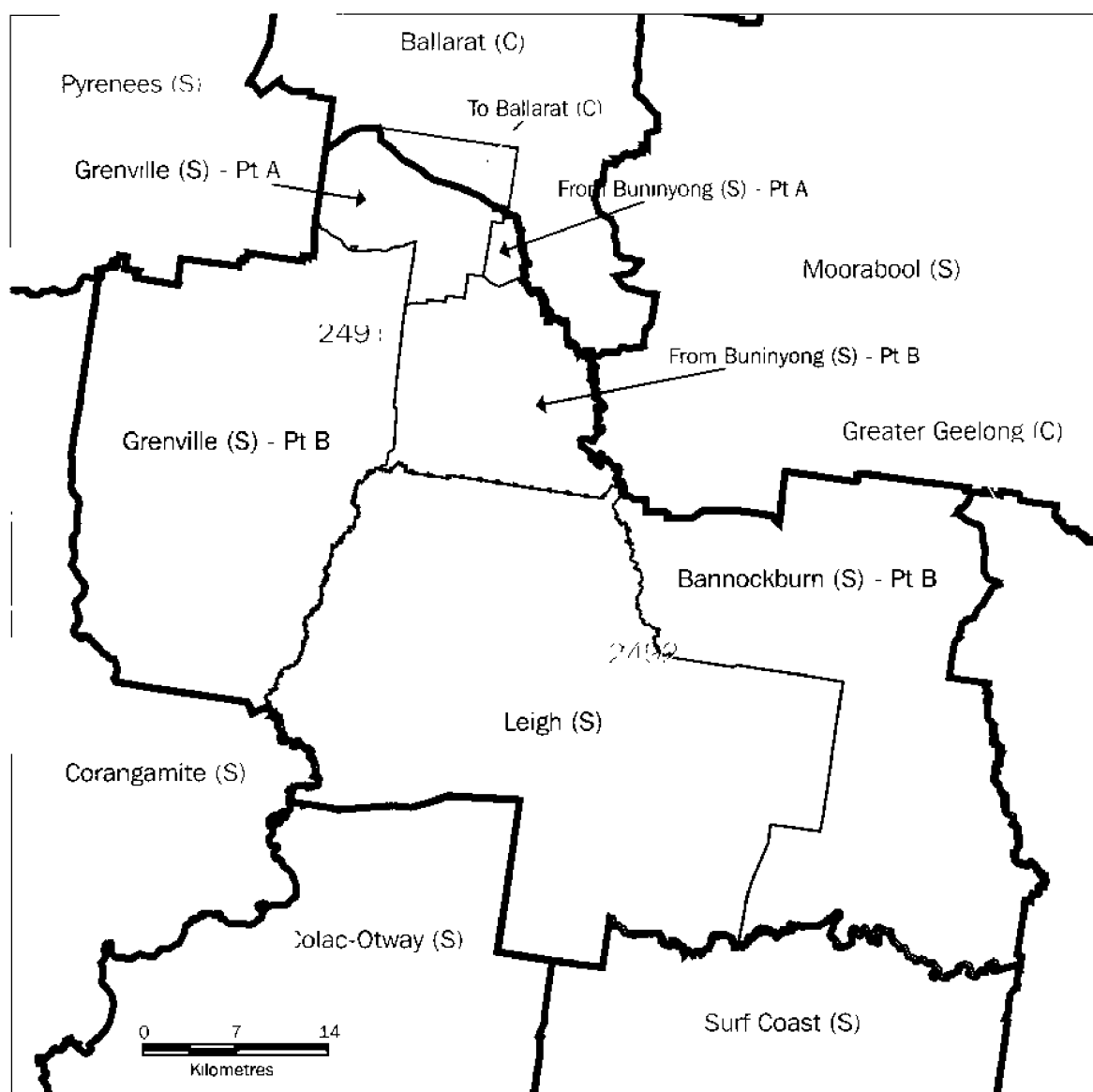
..... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

Shire of Glenelg

ERP at 30.6.95: 21 388

SLA CODE	SLA NAME	AREA (sq km)	ERP
2411	Glenelg (S) - Heywood	3 651.9	6 415
2412	Glenelg (S) - North	2 512.8	3 925
2413	Glenelg (S) - Portland	36.5	11 048

Golden Plains (S)



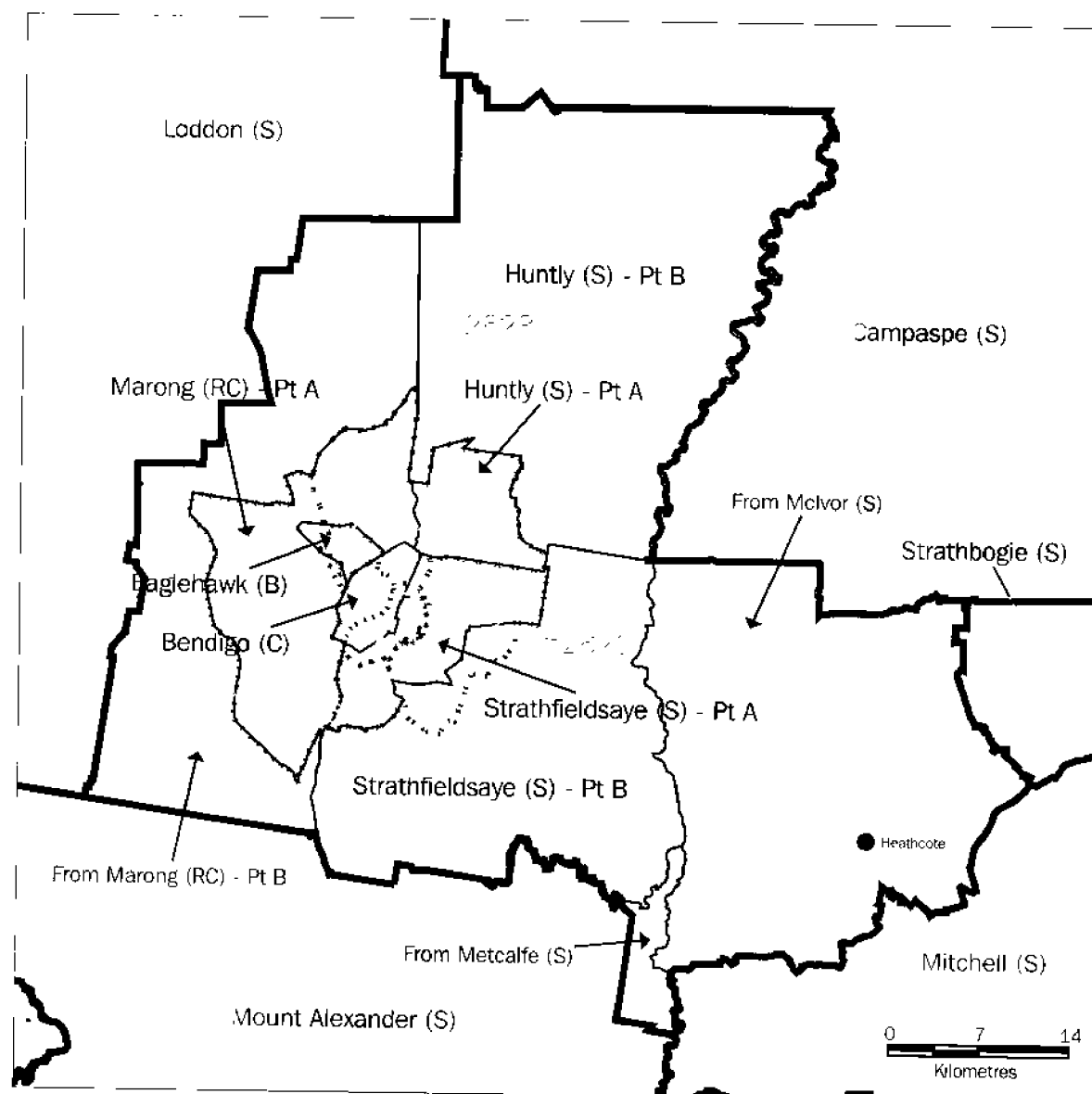
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Golden Plains

ERP at 30.6.95: **14 305**

SLA CODE	SLA NAME	AREA (sq km)	ERP
2491	Golden Plains (S) - North-West	1 047.9	7 373
2492	Golden Plains (S) - South-East	1 672.7	6 932

Greater Bendigo (C)



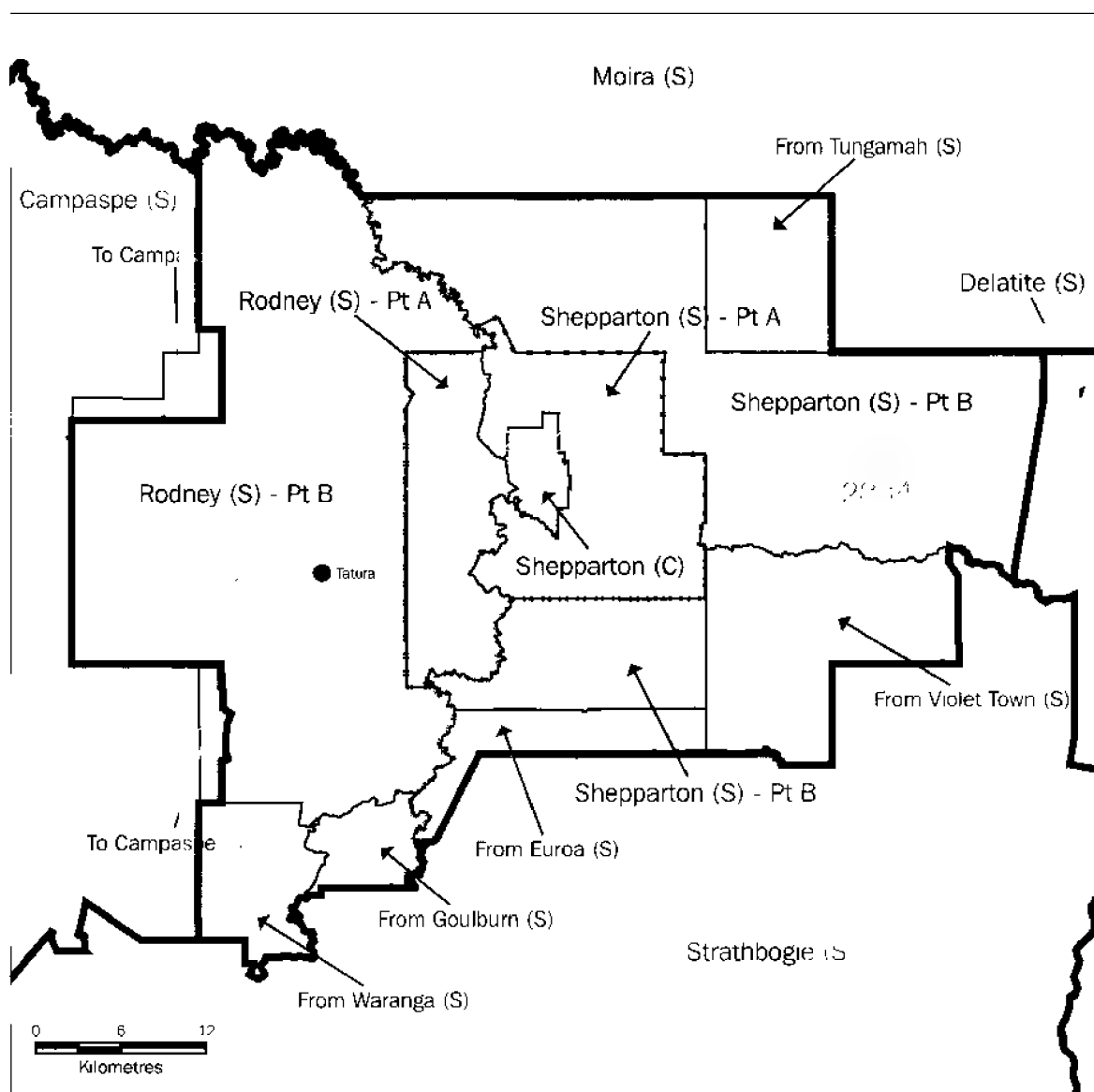
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

City of Greater Bendigo

ERP at 30.6.95: 83 770

SLA CODE	SLA NAME	AREA (sq km)	ERP
2621	Greater Bendigo (C) - Central	32.3	20 577
2622	Greater Bendigo (C) - Eaglehawk	15.3	8 564
2623	Greater Bendigo (C) - Inner East	22.9	21 091
2624	Greater Bendigo (C) - Inner North	146.7	7 307
2625	Greater Bendigo (C) - Inner West	177.3	13 062
2626	Greater Bendigo (C) - S'saye	118.4	3 941
2628	Greater Bendigo (C) - Pt B	2 534.9	9 228

Greater Shepparton (C)



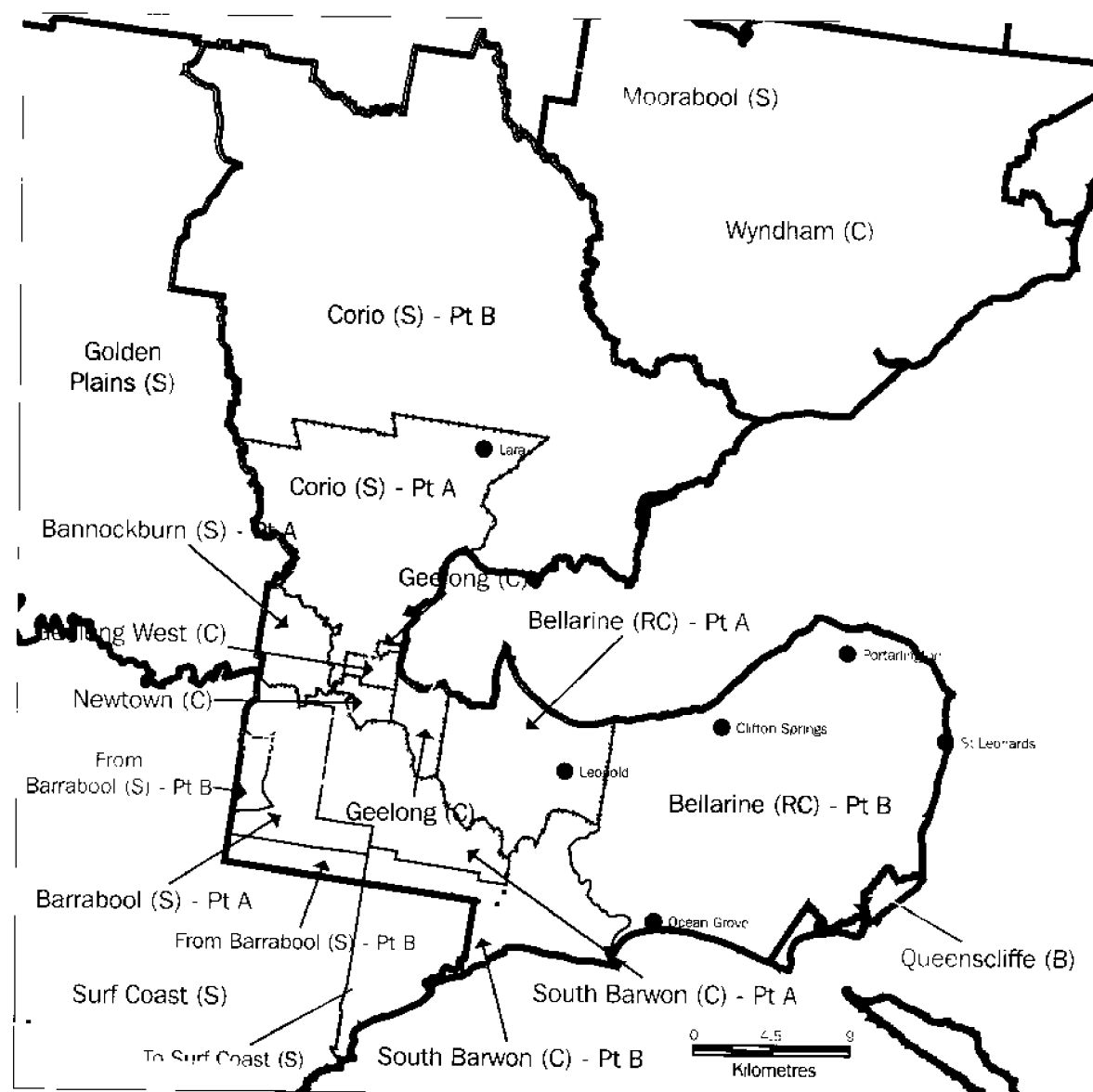
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

City of Greater Shepparton

ERP at 30.6.95: 54 667

SLA CODE	SLA NAME	AREA (sq km)	ERP
2831	Gr. Shepparton (C) - Pt A	389.3	41 674
2834	Gr. Shepparton (C) - Pt B East	1 071.2	4 170
2835	Gr. Shepparton (C) - Pt B West	959.4	8 823

Greater Geelong (C)



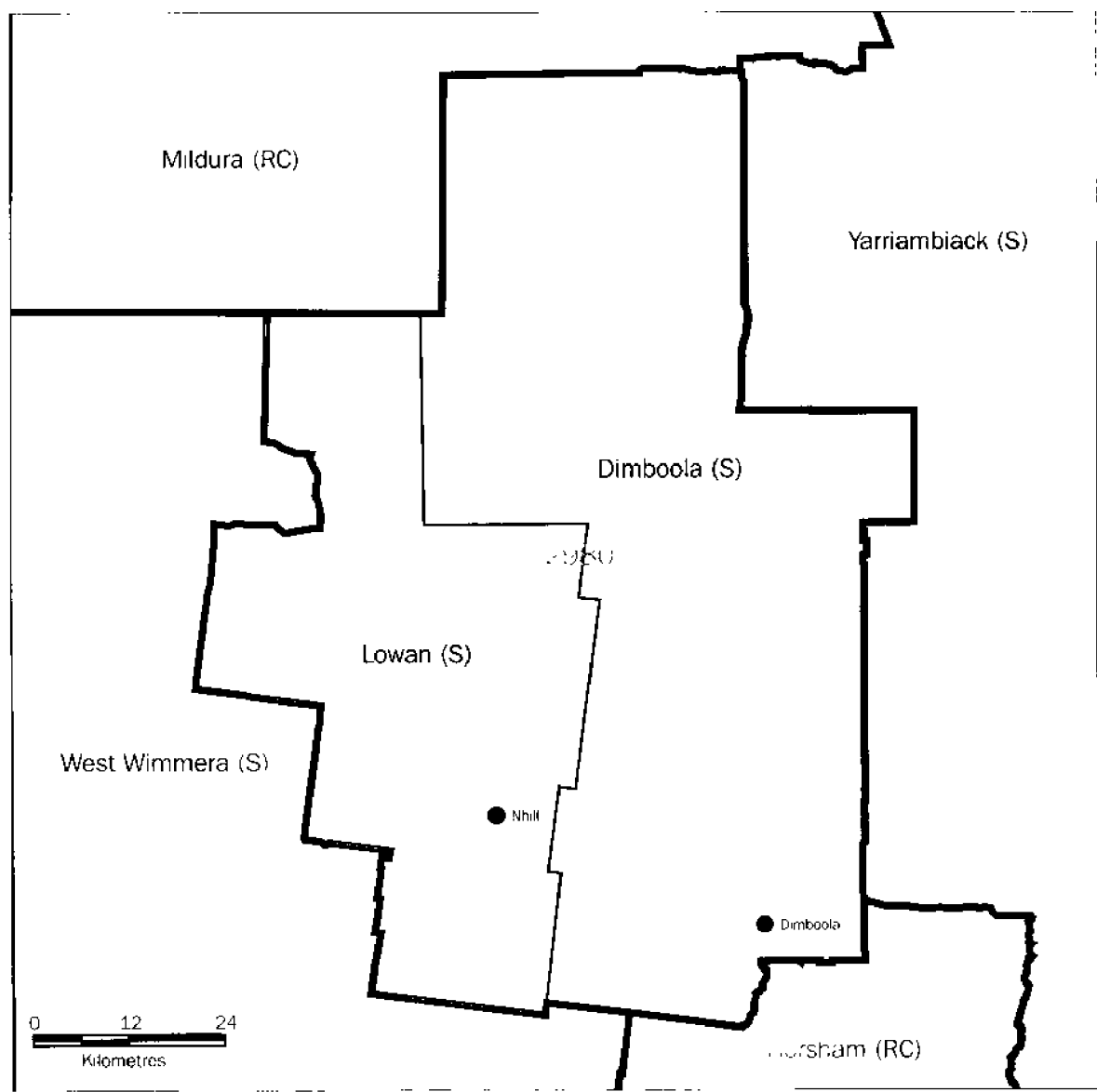
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

City of Greater Geelong

ERP at 30.6.95: 183 205

SLA CODE	SLA NAME	AREA (sq km)	ERP
2751	Bellarine - Inner	68.1	19 905
2752	Corio - Inner	163.2	55 218
2753	Geelong	13.7	12 595
2754	Geelong West	5.2	13 698
2755	Newtown	6.4	9 821
2756	South Barwon - Inner	129.7	41 422
2757	Greater Geelong (C) - Pt B	307.0	28 015
2758	Greater Geelong (C) - Pt C	556.2	2 531

Hindmarsh (S)

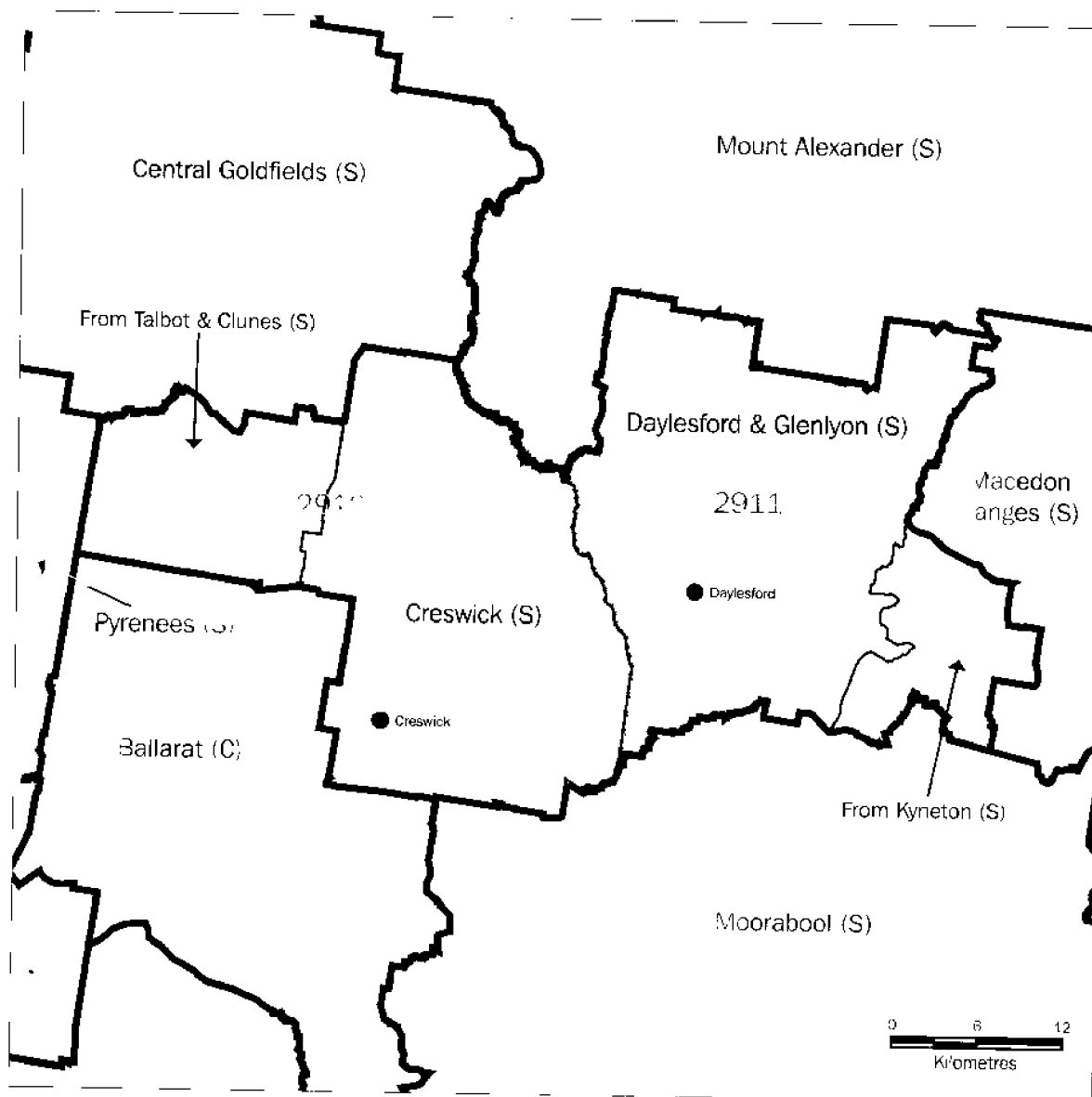


— LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Hindmarsh

SLA CODE	SLA NAME	AREA (sq km)	ERP at 30.6.95
2980	Hindmarsh (S)	7 527.0	7 114

Hepburn (S)



SLA boundary
at 1.7.1996



LGA boundary
at 5.8.1995



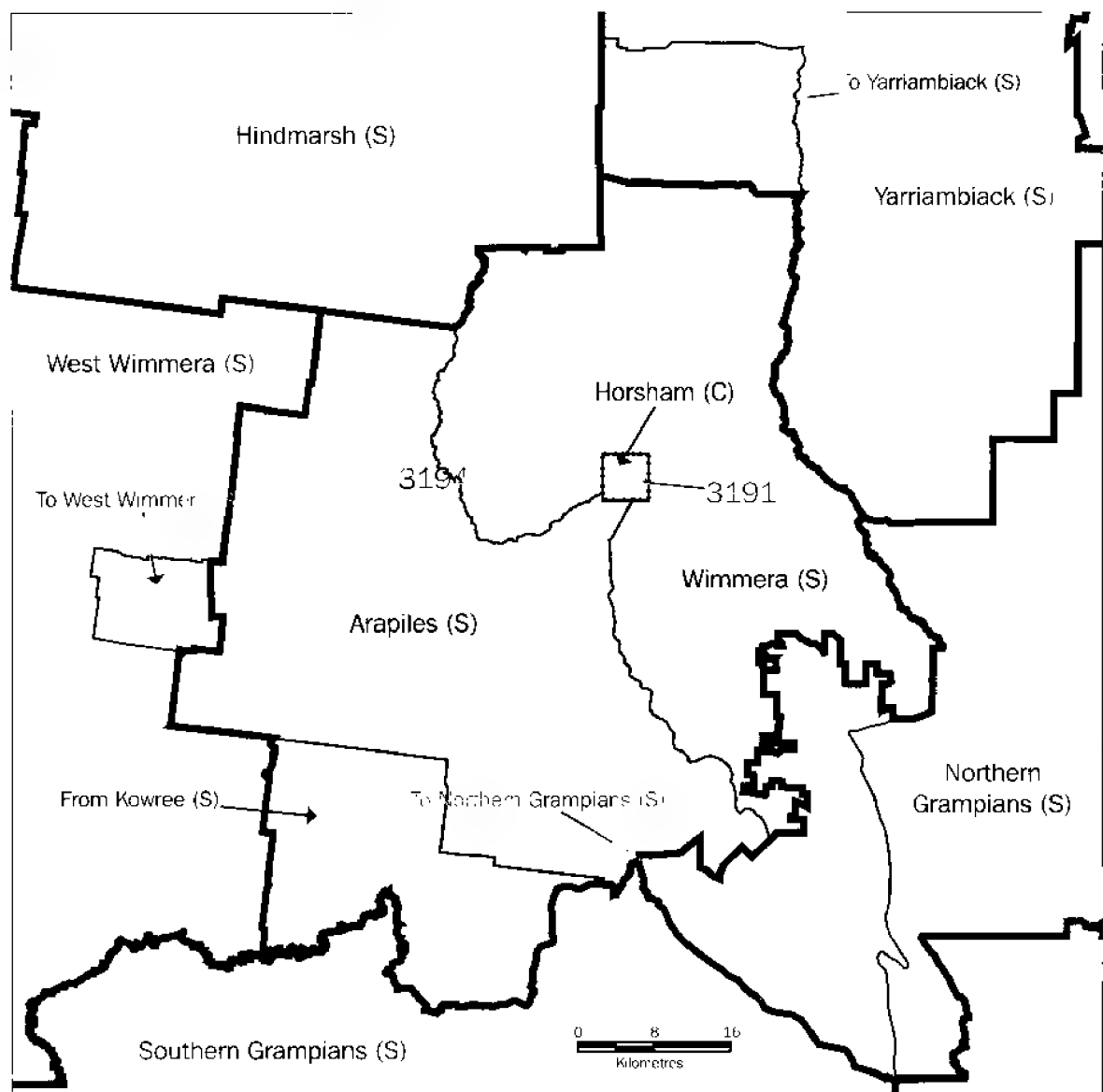
SLA boundary
at 1.1.1991

Shire of Hepburn

ERP at 30.6.95: 13 969

SLA CODE	SLA NAME	AREA (sq km)	ERP
2911	Hepburn (S) - East	724.1	7 649
2912	Hepburn (S) - West	739.2	6 320

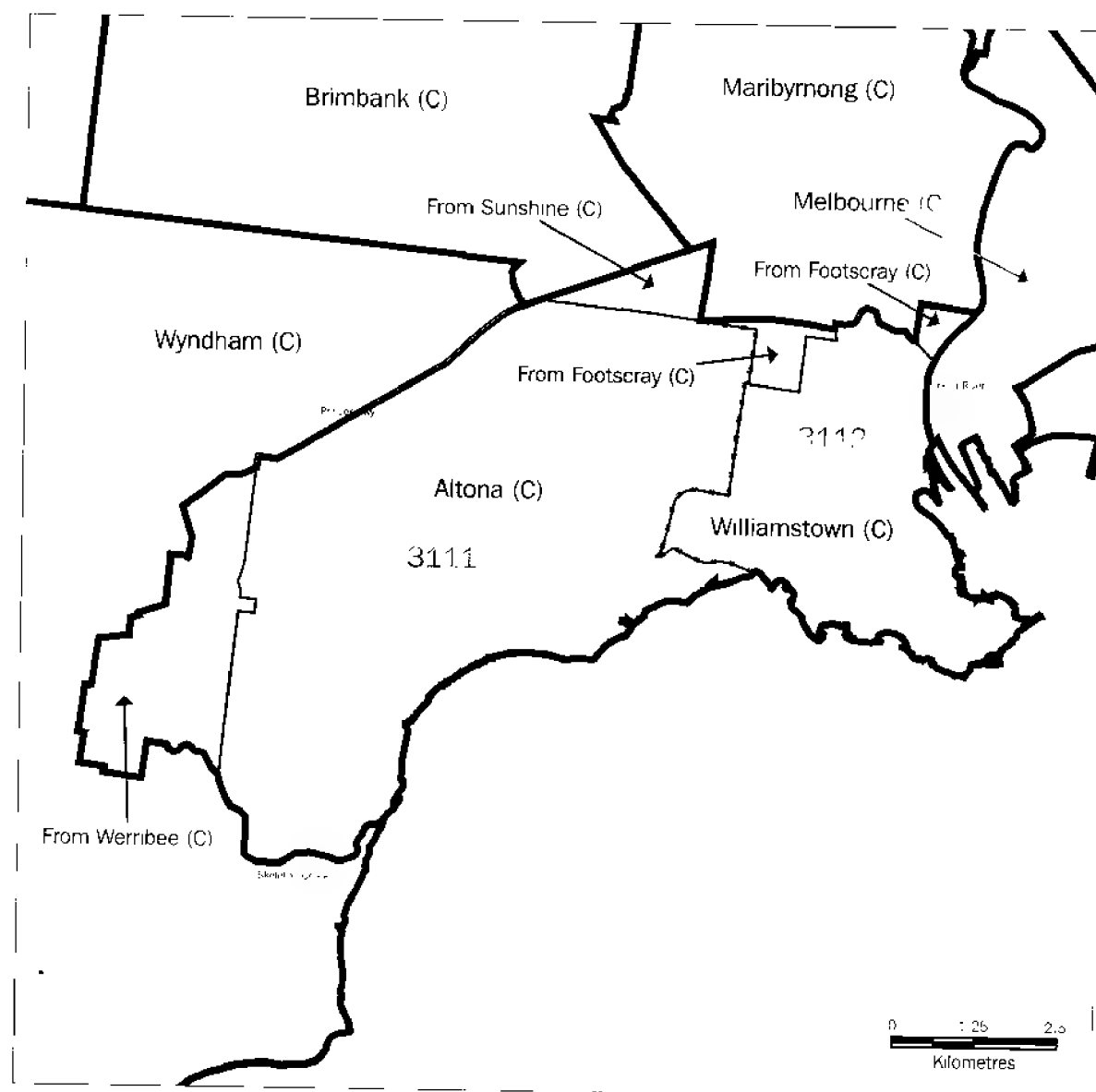
Horsham (RC)



..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Run [REDACTED]		[REDACTED]	
SLA CODE	SLA NAME	AREA (sq km)	ERP
3191	Horsham (RC) - Central	23.5	12 966
3194	Horsham (RC) Bal	4 215.3	4 842

Hobsons Bay (C)



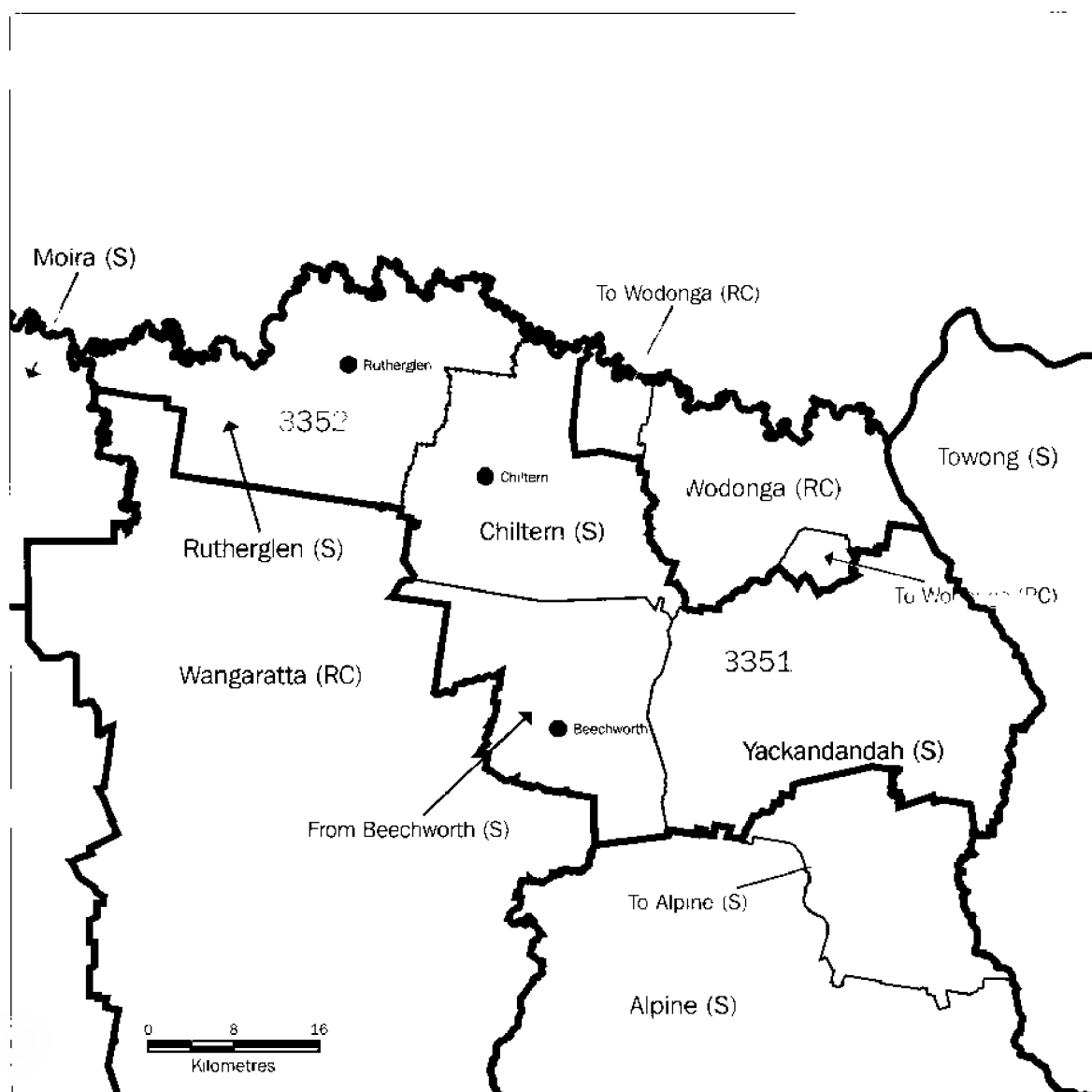
..... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

City of Hobsons Bay

ERP at 30.6.95: 76 688

SLA CODE	SLA NAME	AREA (sq km)	ERP
3111	Hobsons Bay (C) - Altona	48.8	50 806
3112	Hobsons Bay (C) - Williamstown	16.2	25 882

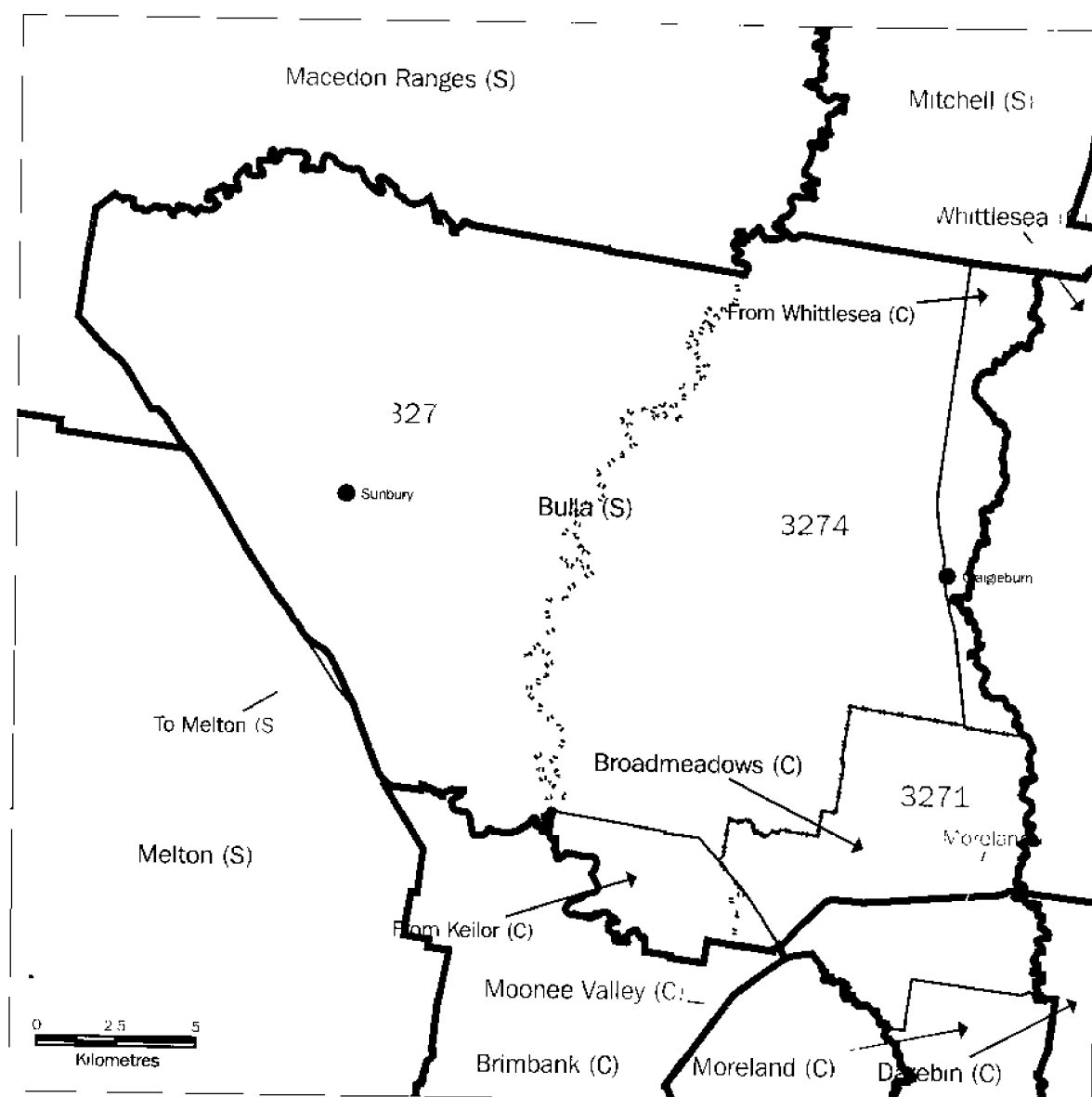
Indigo (S)



.... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

SLA CODE	SLA NAME	AREA (sq km)	ERP
3351	Indigo (S) - Pt A	1 541.7	11 078
3352	Indigo (S) - Pt B	527.9	3 555

Hume (C)



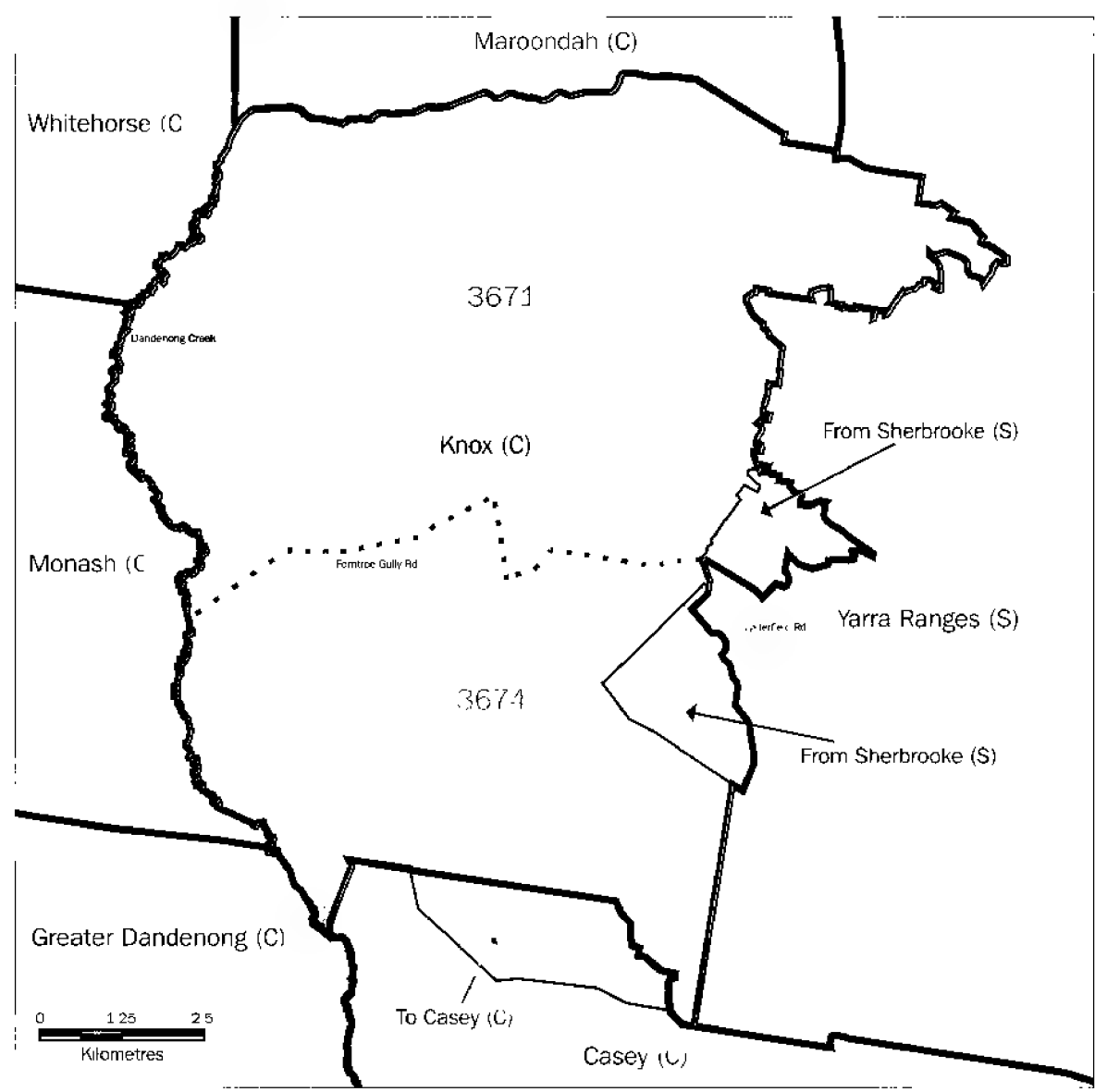
.... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

City of Hume

ERP at 30.6.95: 118 614

SLA CODE	SLA NAME	AREA (sq km)	ERP
3271	Hume (C) - Broadmeadows	46.0	67 301
3274	Hume (C) - Craigieburn	222.5	24 140
3275	Hume (C) - Sunbury	235.8	27 173

Knox (C)



..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

SLA CODE	SLA NAME	AREA (sq km)	ERP
3671	Knox (C) - North	71.7	115 717
3674	Knox (C) - South	42.1	20 292

Kingston (C)



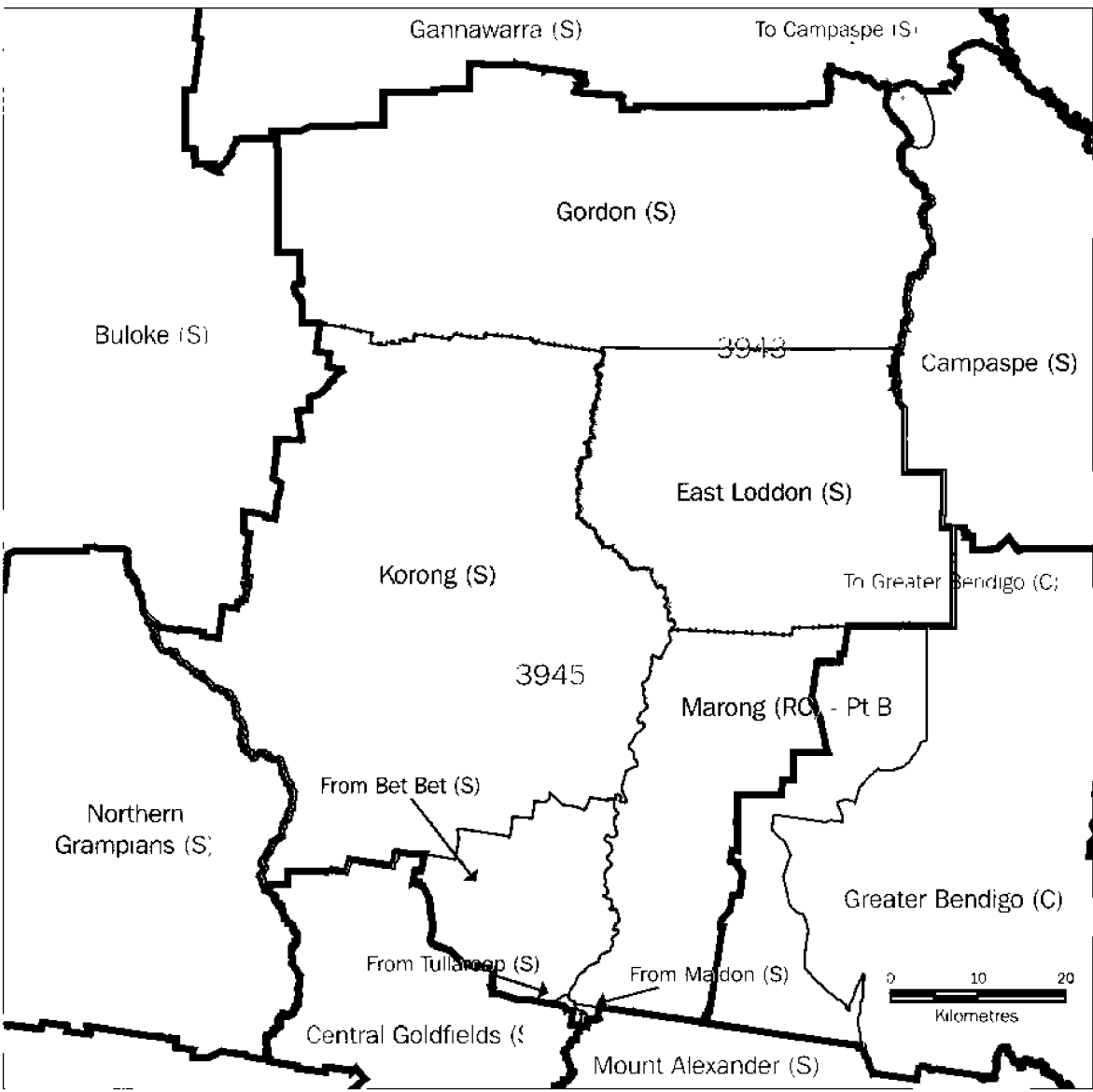
..... SLA boundary at 1.7.1996
 ——— LGA boundary at 5.8.1995
 ——— SLA boundary at 1.1.1991

City of Kingston

ERP at 30.6.95: 126 970

SLA CODE	SLA NAME	AREA (sq km)	ERP
3431	Kingston (C) - North	67.9	90 273
3434	Kingston (C) - South	22.9	36 697

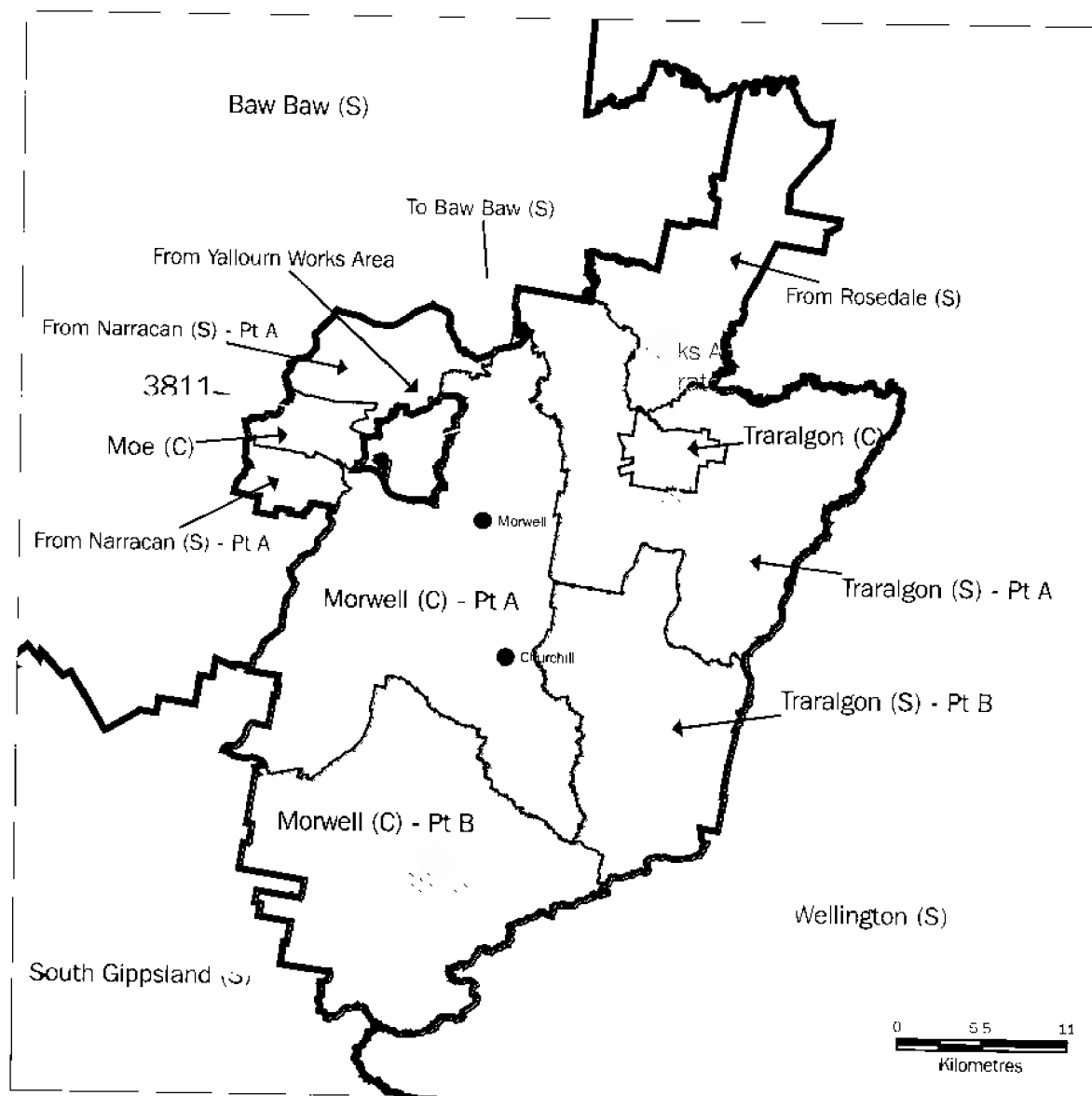
Loddon (S)



..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

SLA CODE	SLA NAME	AREA (sq km)	ERP
3943	Loddon (S) - North	2 041.7	3 906
3945	Loddon (S) - South	4 659.5	5 783

La Trobe (S)



SLA boundary
at 1.7.1996



LGA boundary
at 5.8.1995



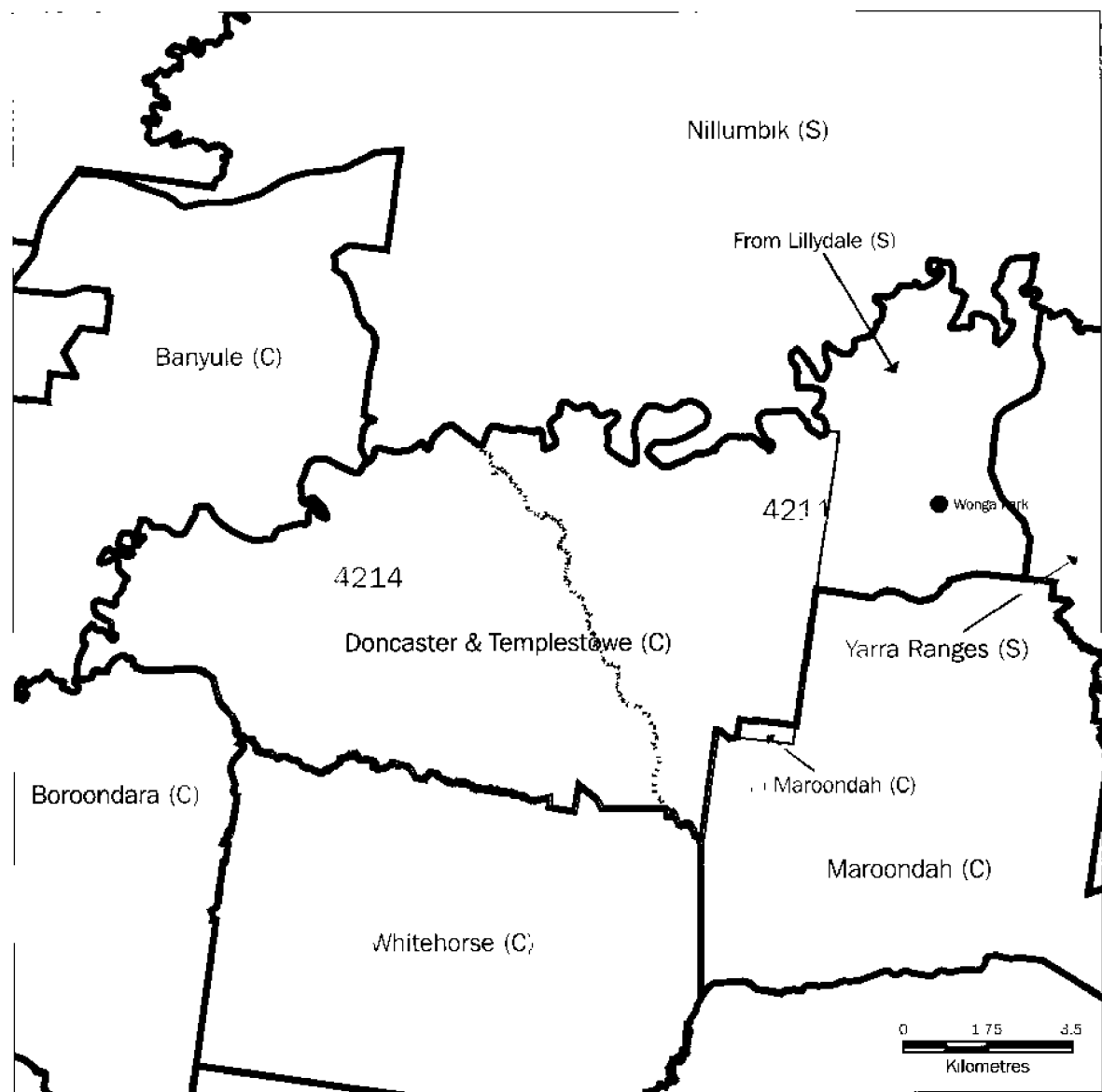
SLA boundary
at 1.1.1991

Shire of La Trobe

ERP at 30.6.95: 73 056

SLA CODE	SLA NAME	AREA (sq km)	ERP
3811	La Trobe (S) - Moe	105.7	19 551
3814	La Trobe (S) - Morwell	371.3	24 761
3815	La Trobe (S) - Traralgon	443.6	25 879
3818	La Trobe (S) Bal	474.2	2 865

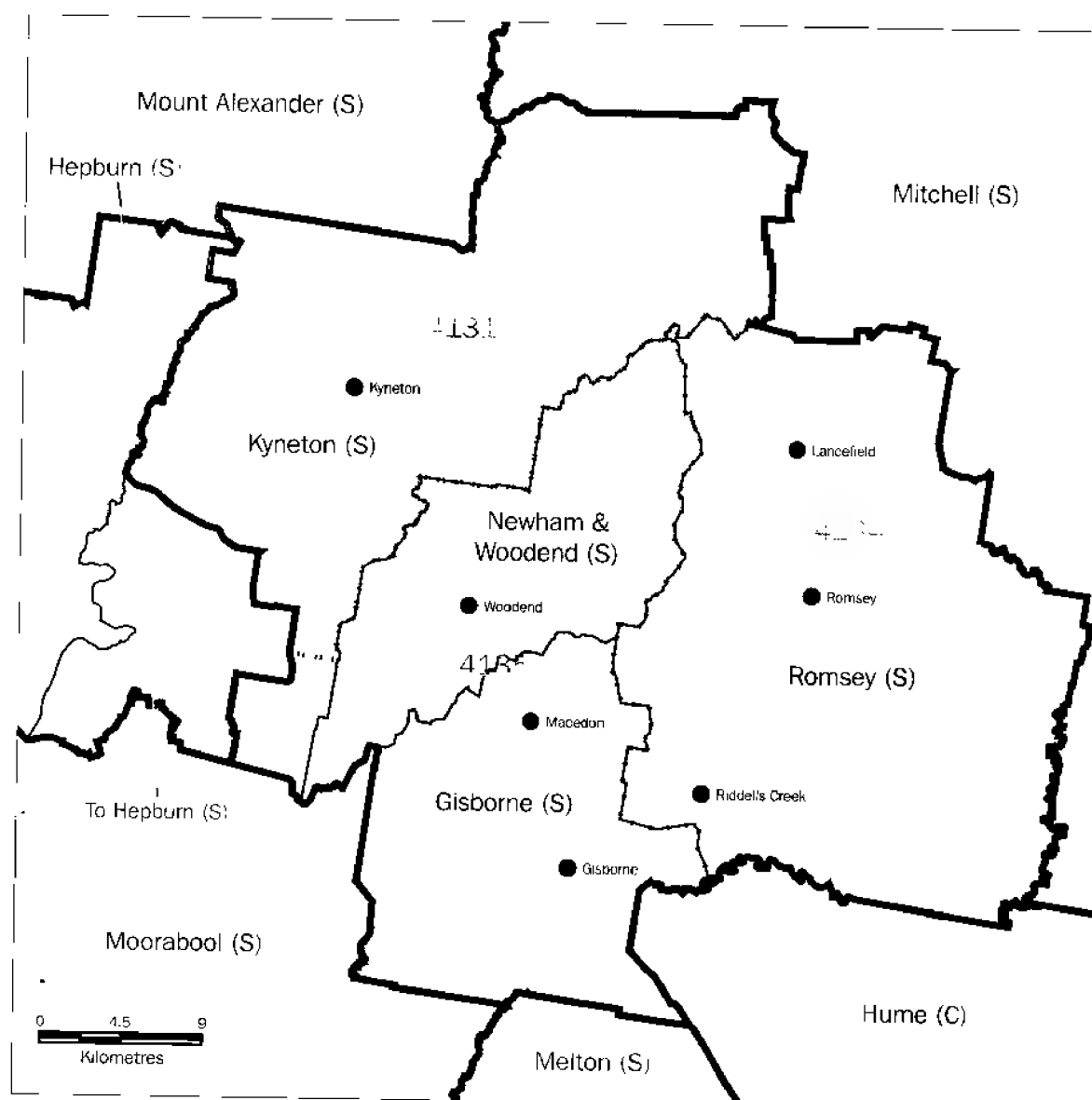
Manningham (C)



..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

SLA CODE	SLA NAME	AREA (sq km)	ERP
4211	Manningham (C) - East	57.9	11 495
4214	Manningham (C) - West	55.3	100 343

Macedon Ranges (S)



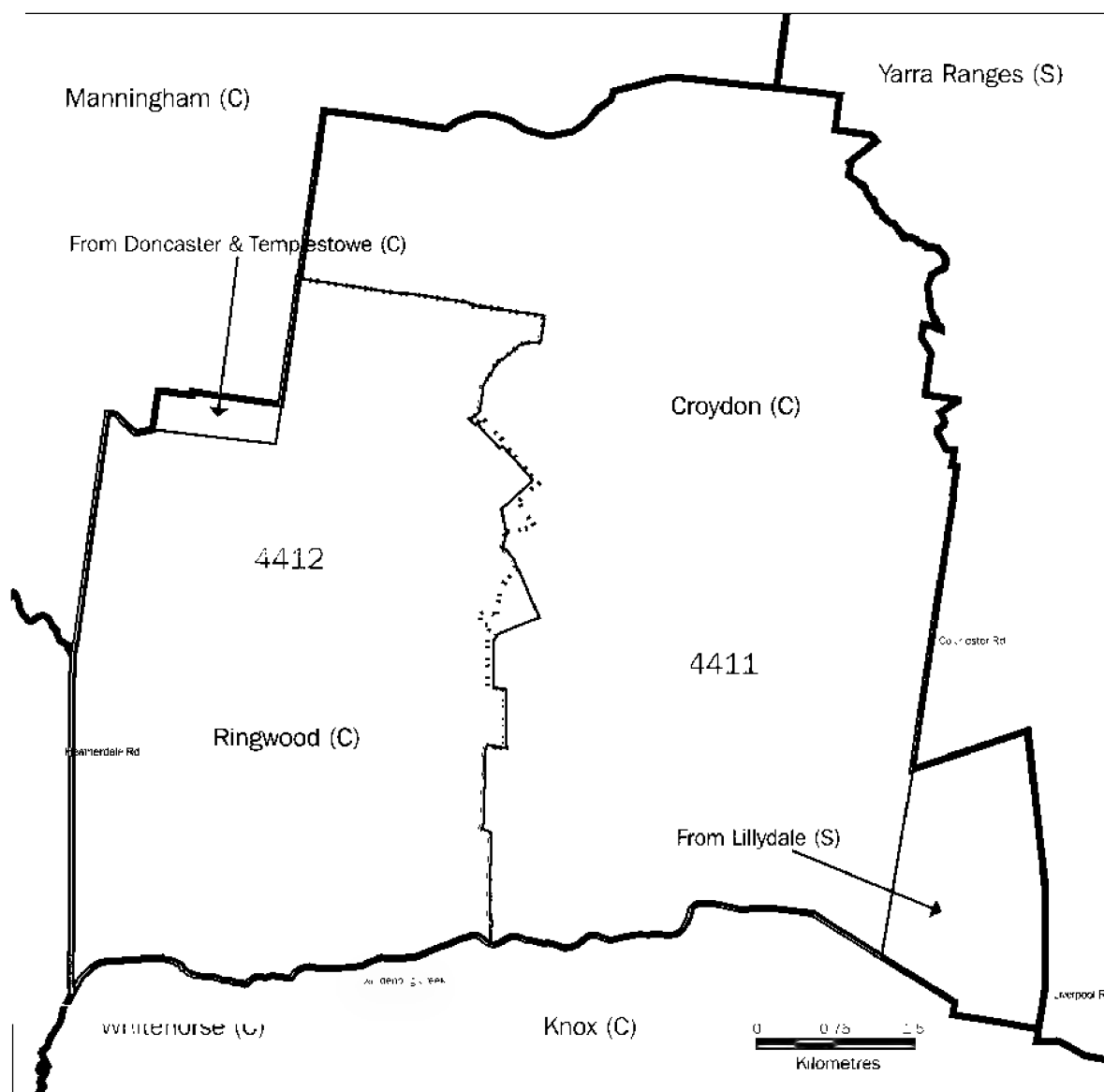
..... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

Shire of Macedon Ranges

ERP at 30.6.95: 32 834

SLA CODE	SLA NAME	AREA (sq km)	ERP
4131	Macedon Ranges (S) - Kyneton	594.3	7 561
4134	Macedon Ranges (S) - Romsey	624.4	8 872
4135	Macedon Ranges (S) Bal	530.0	16 401

Maroondah (C)



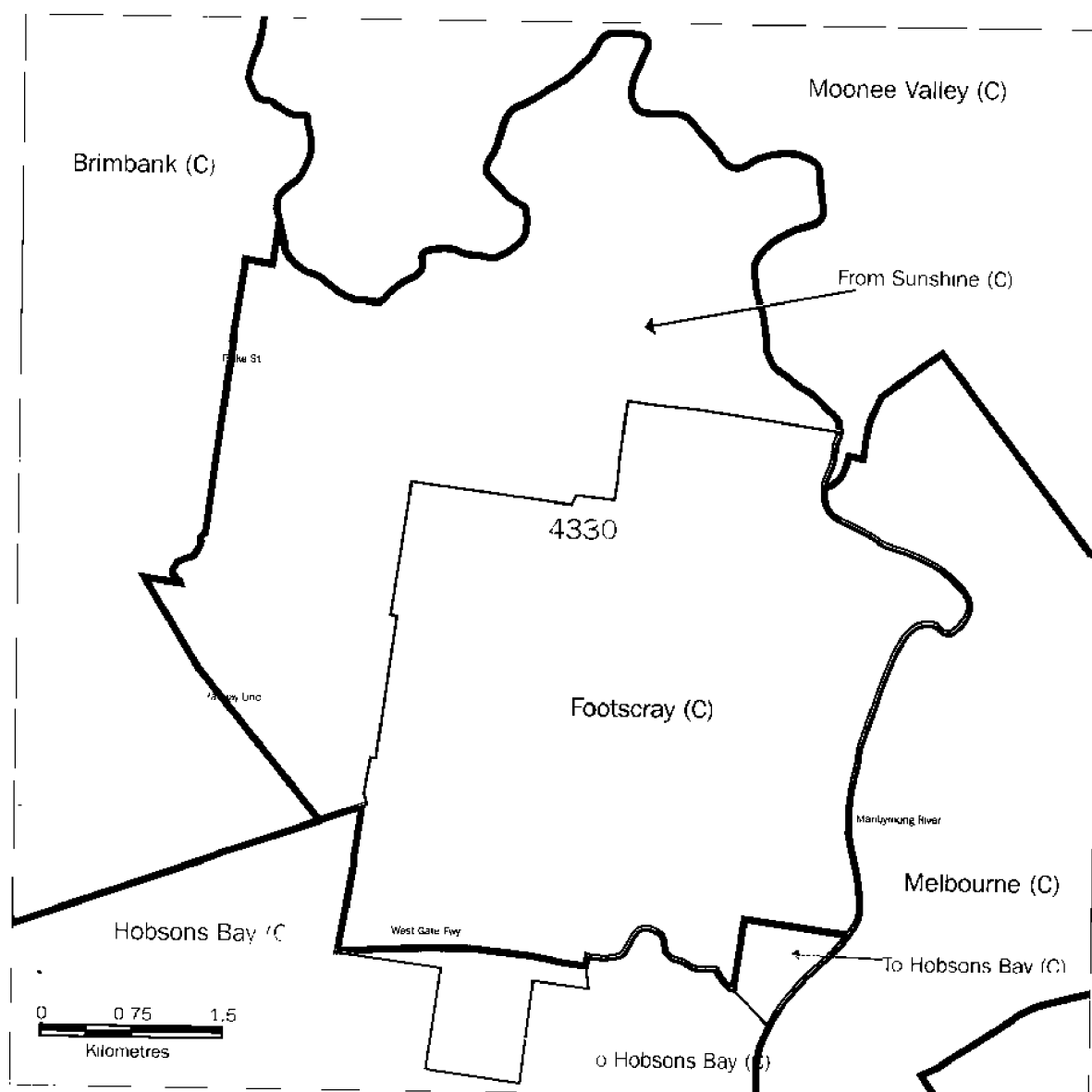
..... SLA boundary at 1.7.1996
 ——— LGA boundary at 5.8.1995
 ——— SLA boundary at 1.1.1991

City of Maroondah

ERP at 30.6.95: 93 760

SLA CODE	SLA NAME	AREA (sq km)	ERP
4411	Maroondah (C) - Croydon	38.2	51 630
4412	Maroondah (C) - Ringwood	24.4	42 130

Maribyrnong (C)

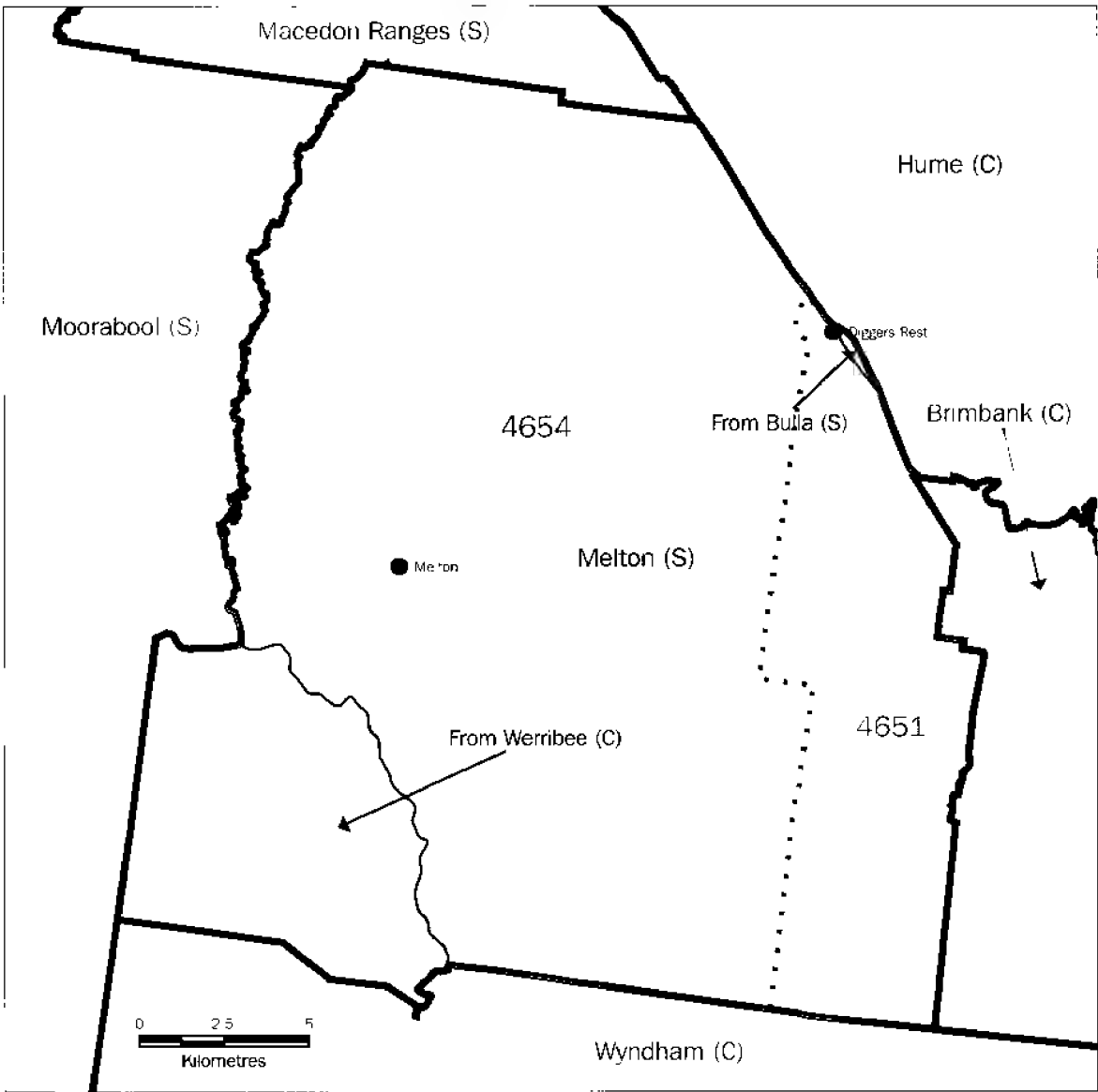


LGA boundary at 5.8.1995
 SLA boundary at 1.1.1991

City of Maribyrnong

SLA CODE	SLA NAME	AREA (sq km)	ERP at 30.6.95
4330	Maribyrnong (C)	31.2	60 689

Melton (S)



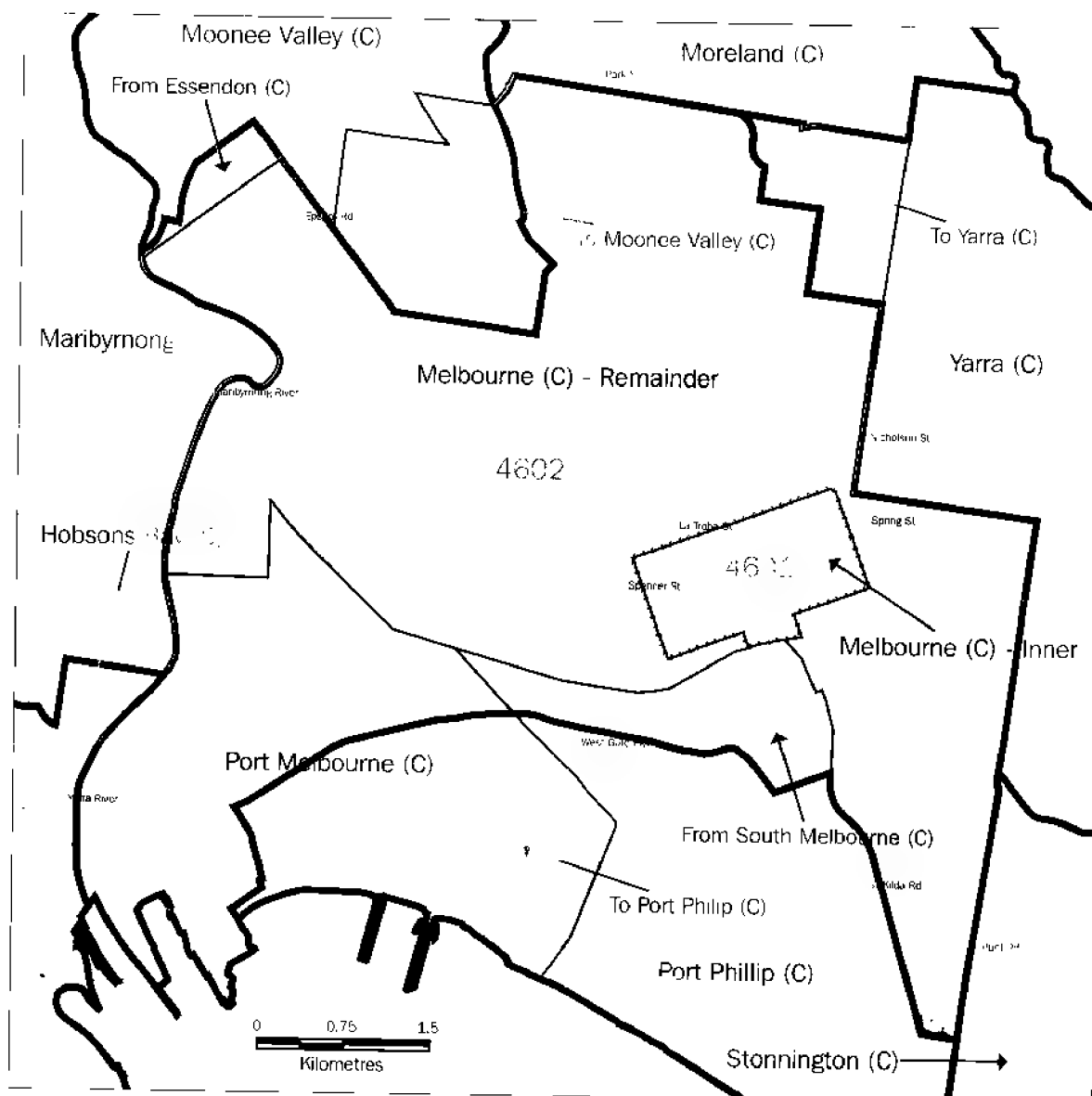
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Melton

ERP at 30. [REDACTED]

SLA CODE	SLA NAME	AREA (sq km)	ERP
4651	Melton (S) - East	92.5	2 039
4654	Melton (S) Bal	437.6	37 958

Melbourne (C)



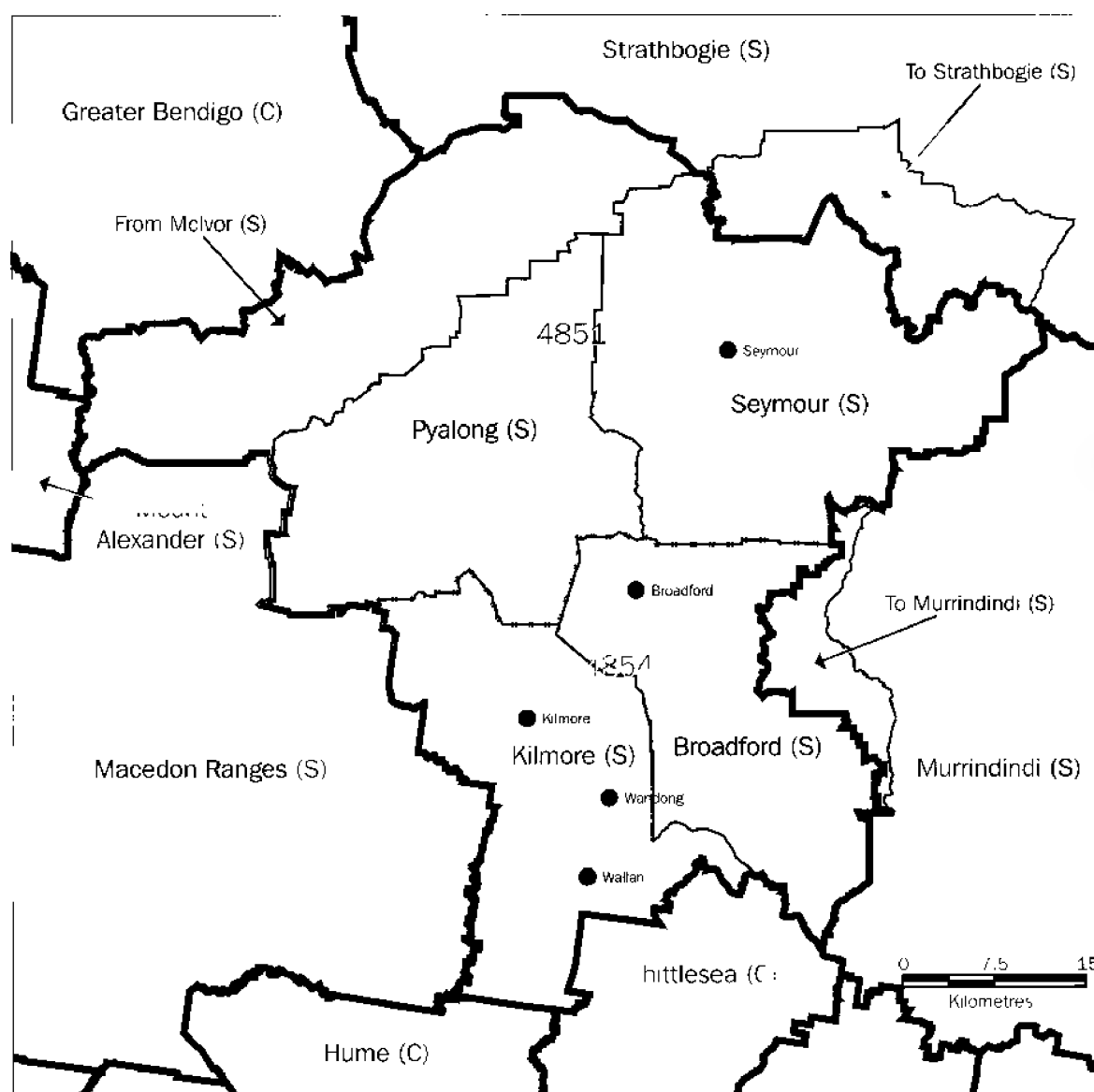
.... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

City of Melbourne

ERP at 30.6.95: 34 105

SLA CODE	SLA NAME	AREA (sq km)	ERP
4601	Melbourne (C) - Inner	1.8	n.a.
4602	Melbourne (C) - Remainder	34.3	n.a.

Mitchell (S)



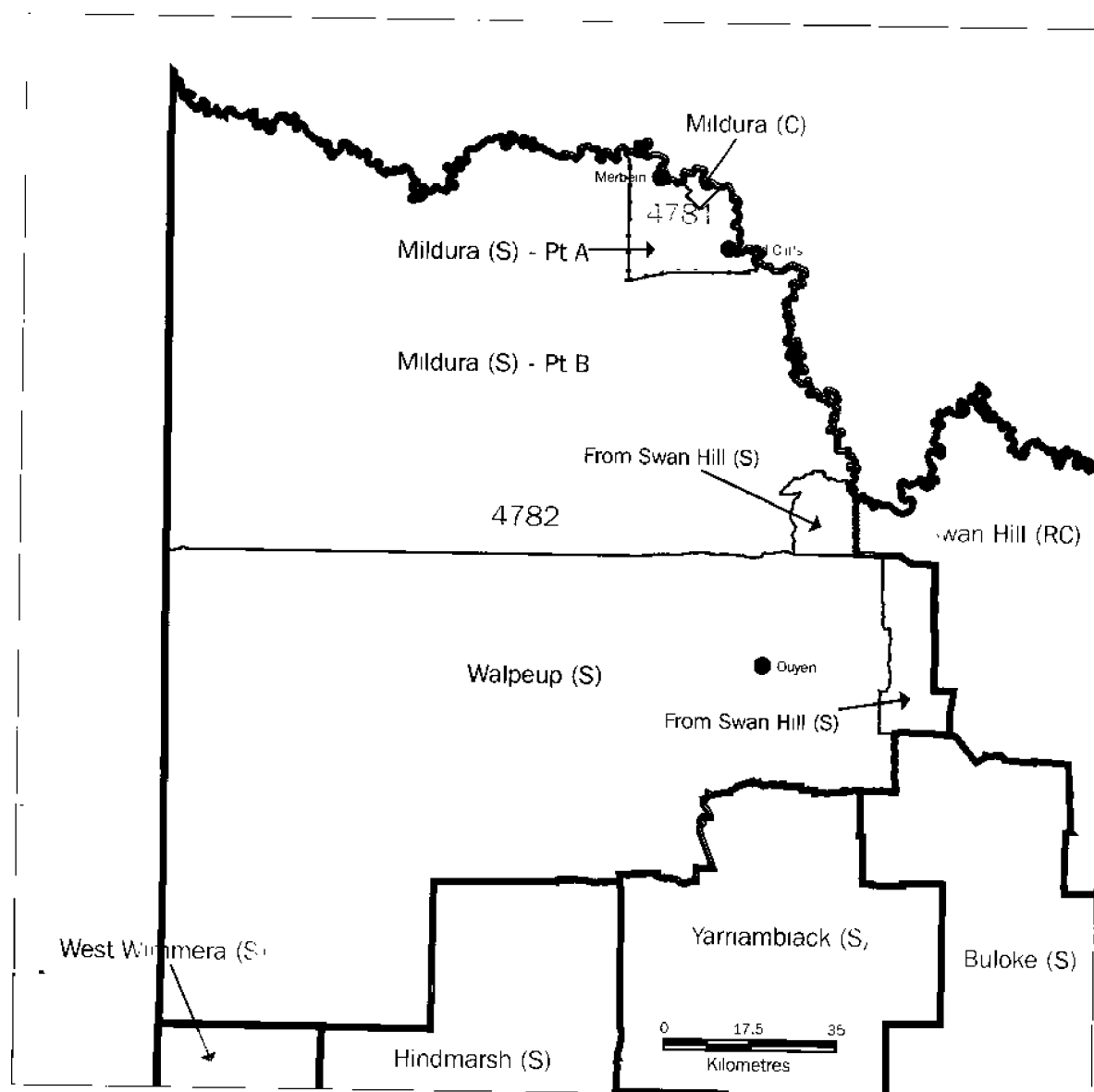
..... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

Shire of Mitchell

ERP at 30.6.95: 26 645

SLA CODE	SLA NAME	AREA (sq km)	ERP
4851	Mitchell (S) - North	1 889.3	12 716
4854	Mitchell (S) - South	957.7	13 929

Mildura (RC)



SLA boundary
at 1.7.1996



LGA boundary
at 5.8.1995



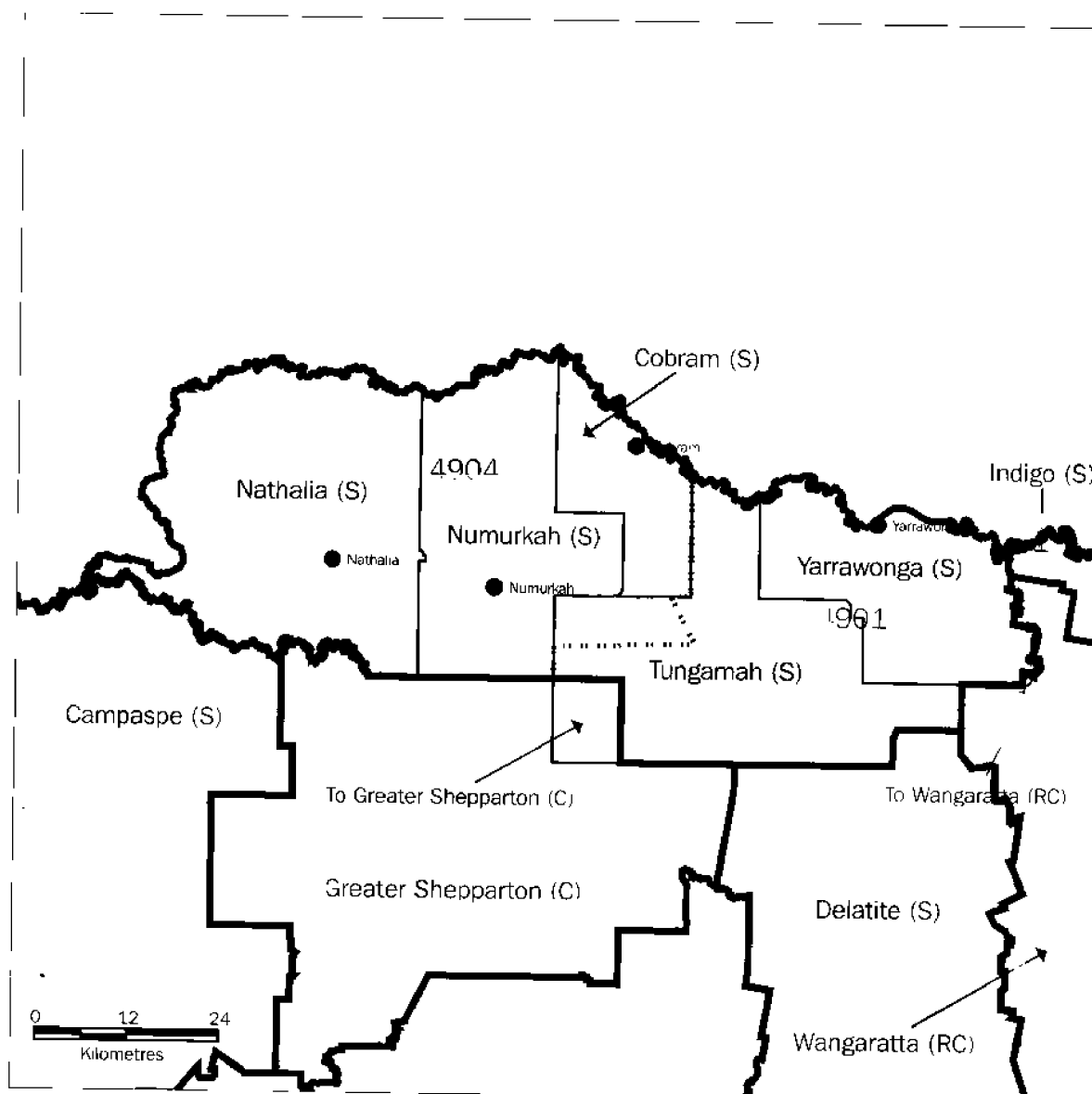
SLA boundary
at 1.1.1991

Rural City of Mildura

ERP at 30.6.95: 46 185

SLA CODE	SLA NAME	AREA (sq km)	ERP
4781	Mildura (RC) - Pt A	480.5	41 006
4782	Mildura (RC) - Pt B	21 733.2	5 179

Moira (S)

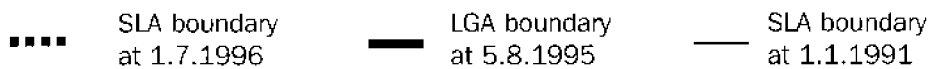


.... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Moira

ERP at 30.6.95: 26 240

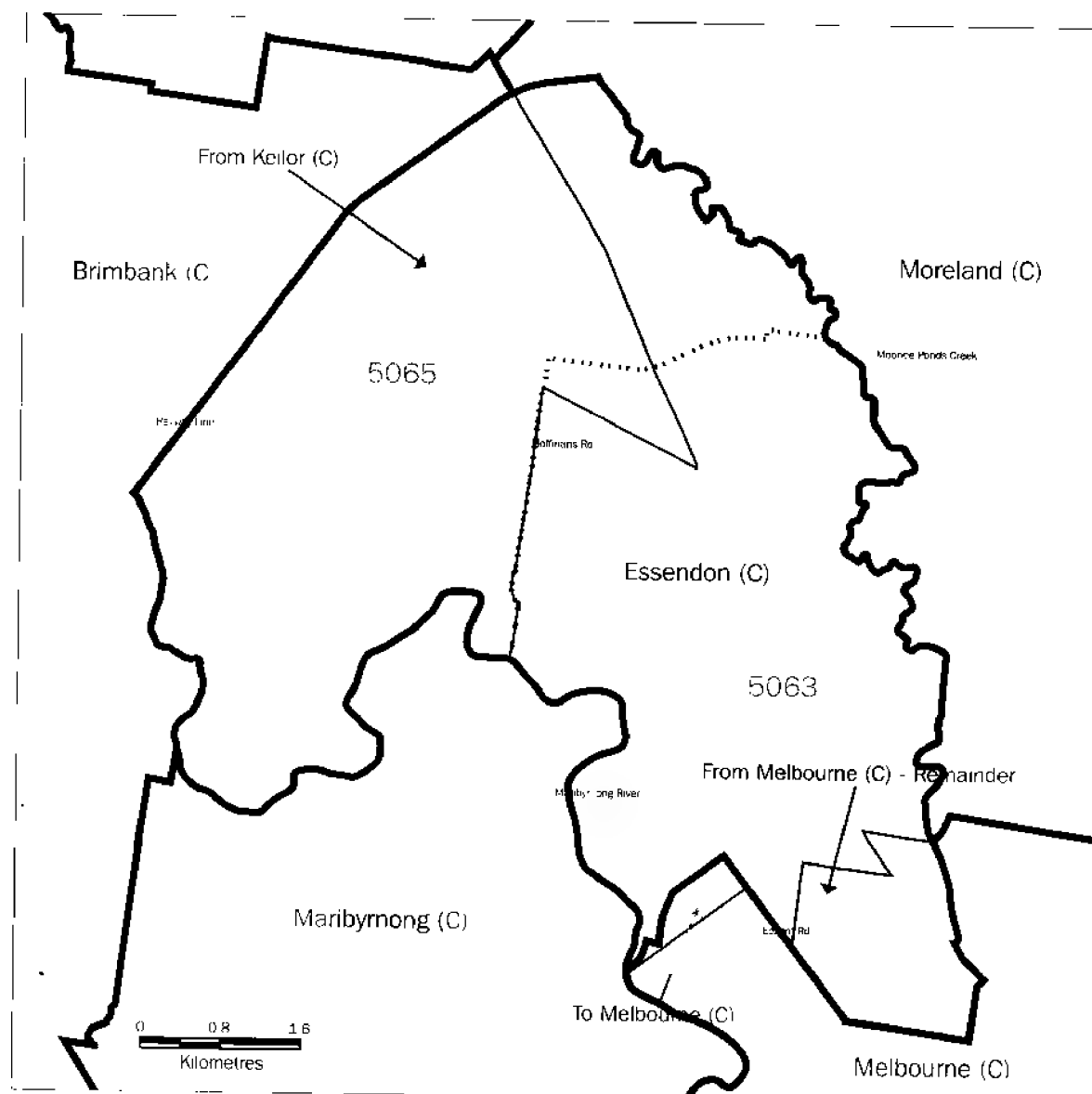
SLA CODE	SLA NAME	AREA (sq km)	ERP
4901	Moira (S) - East	1 553.0	8 412
4904	Moira (S) - West	2 525.8	17 828



ERP at 30.6.95: 161 499

SLA CODE	SLA NAME	AREA (sq km)	ERP
4971	Monash (C) - South-West	21.5	37 942
4974	Monash (C) - Waverley East	27.6	63 468
4975	Monash (C) - Waverley West	32.0	60 089

Moonee Valley (C)



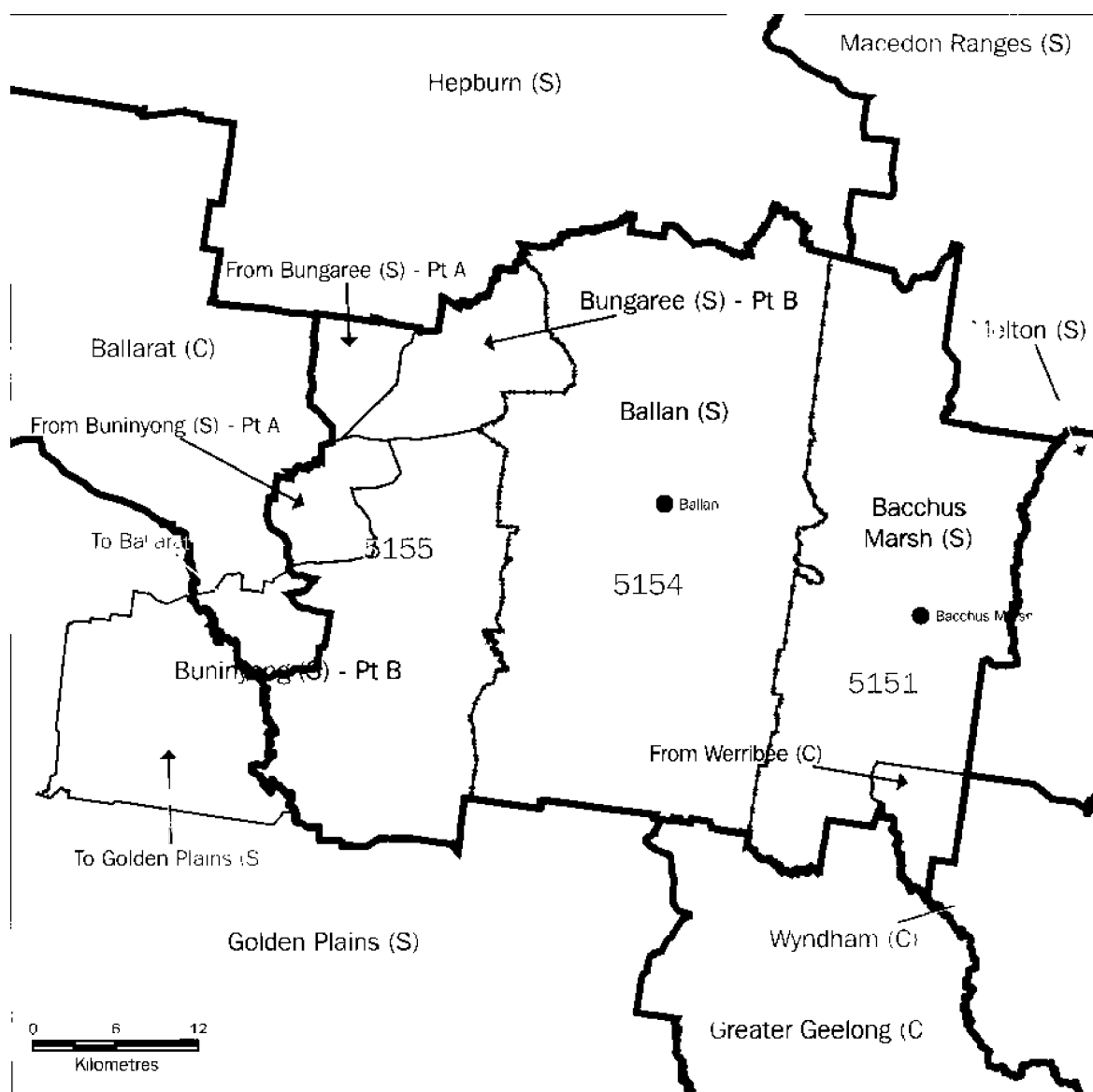
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

City of Moonee Valley

ERP at 30.6.95: 109,171

SLA CODE	SLA NAME	AREA (sq km)	ERP
5063	Moonee Valley (C) - Essendon	25.2	63 495
5065	Moonee Valley (C) - West	19.1	45 678

Moorabool (S)



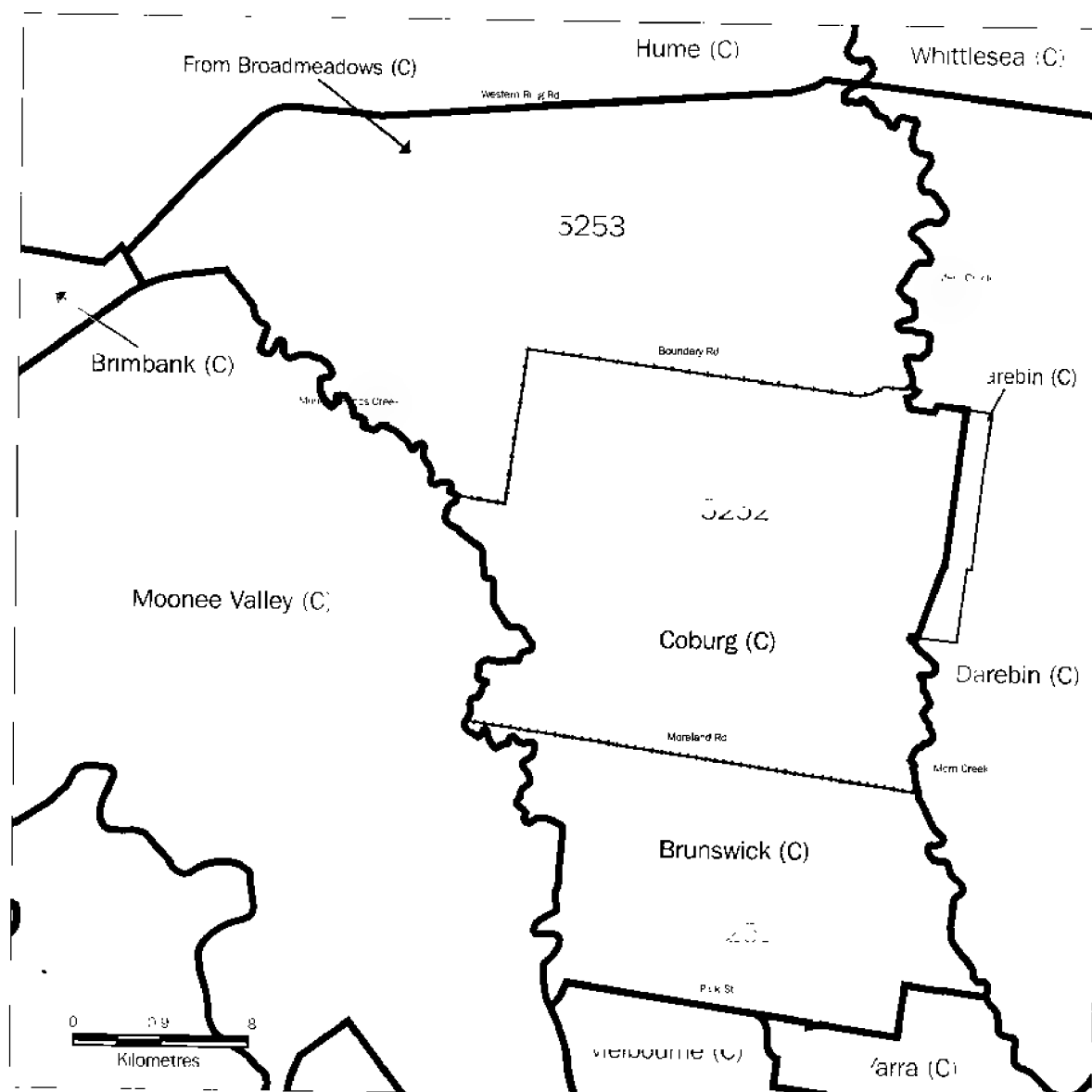
.... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Moorabool

ERP at 30.6.95: 24 994

SLA CODE	SLA NAME	AREA (sq km)	ERP
5151	Moorabool (S) - Bacchus Marsh	602.7	13 826
5154	Moorabool (S) - Ballan	915.6	5 041
5155	Moorabool (S) - West	593.6	6 127

Moreland (C)



SLA boundary
at 1.7.1996



LGA boundary
at 5.8.1995



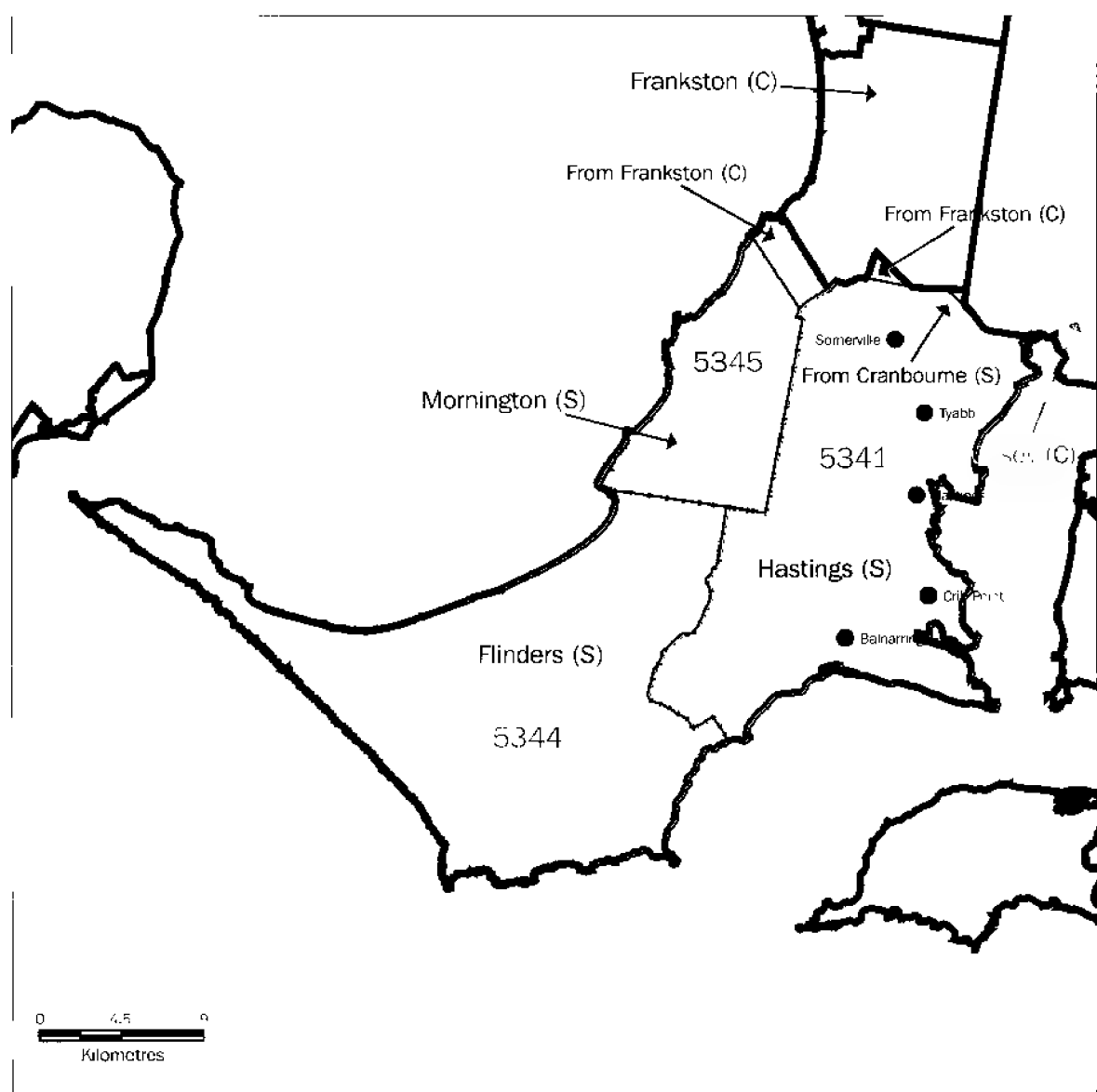
SLA boundary
at 1.1.1991

City of Moreland

ERP at 30.6.95: 135 922

SLA CODE	SLA NAME	AREA (sq km)	ERP
5251	Moreland (C) - Brunswick	10.7	39 233
5252	Moreland (C) - Coburg	18.1	50 012
5253	Moreland (C) - North	22.2	46 677

Mornington Peninsula (S)



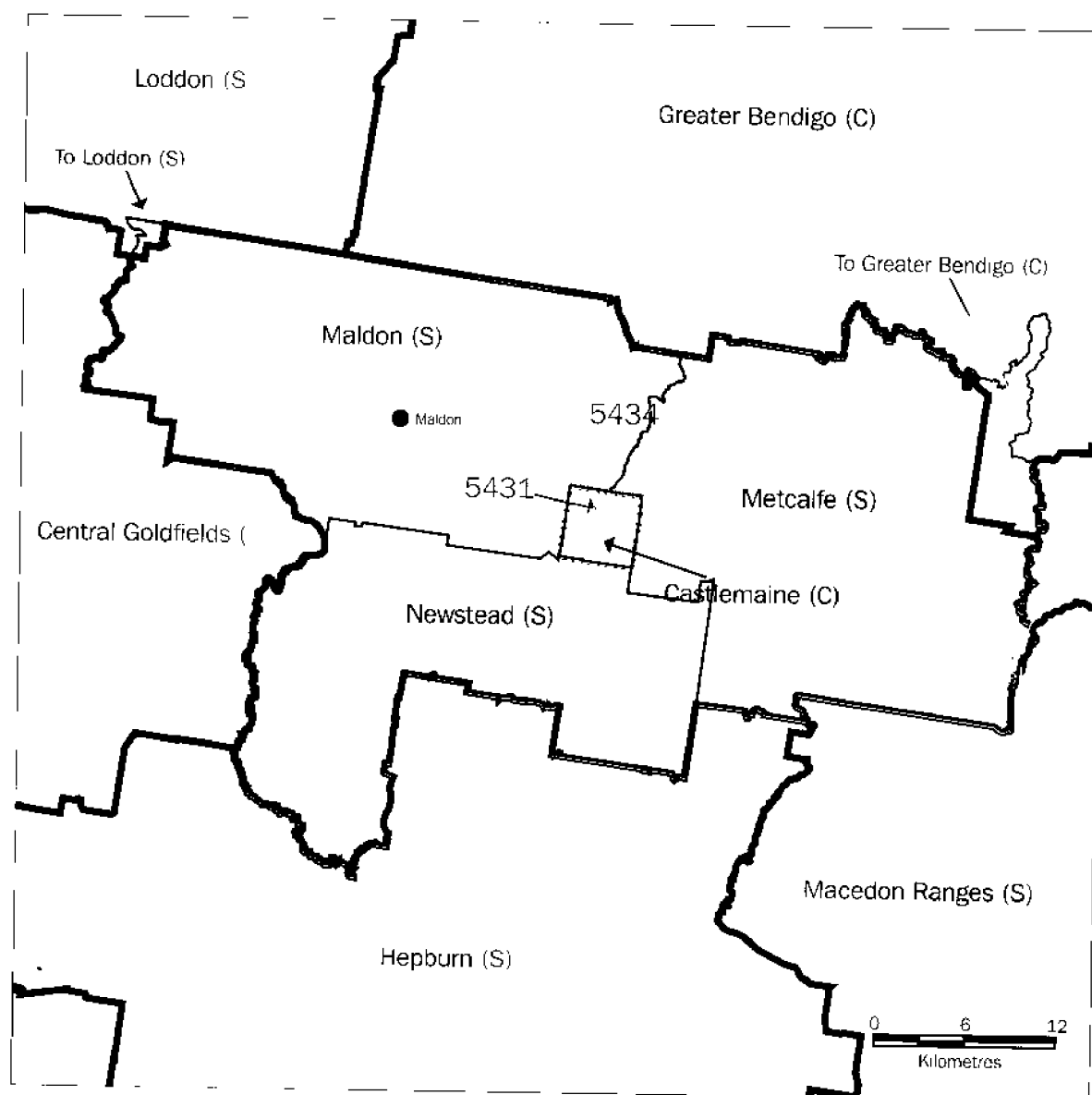
- - - - SLA boundary at 1.7.1996

 ——— LGA boundary at 5.8.1995

 ——— SLA boundary at 1.1.1991

Shire of Mornington Peninsula		ERP	
SLA CODE	SLA NAME	AREA (sq km)	ERP
5341	Mornington P'sula (S) - East	288.2	32 652
5344	Mornington P'sula (S) - South	331.2	40 178
5345	Mornington P'sula (S) - West	104.0	41 405

Mount Alexander (S)



..... SLA boundary
at 1.7.1996

———— LGA boundary
at 5.8.1995

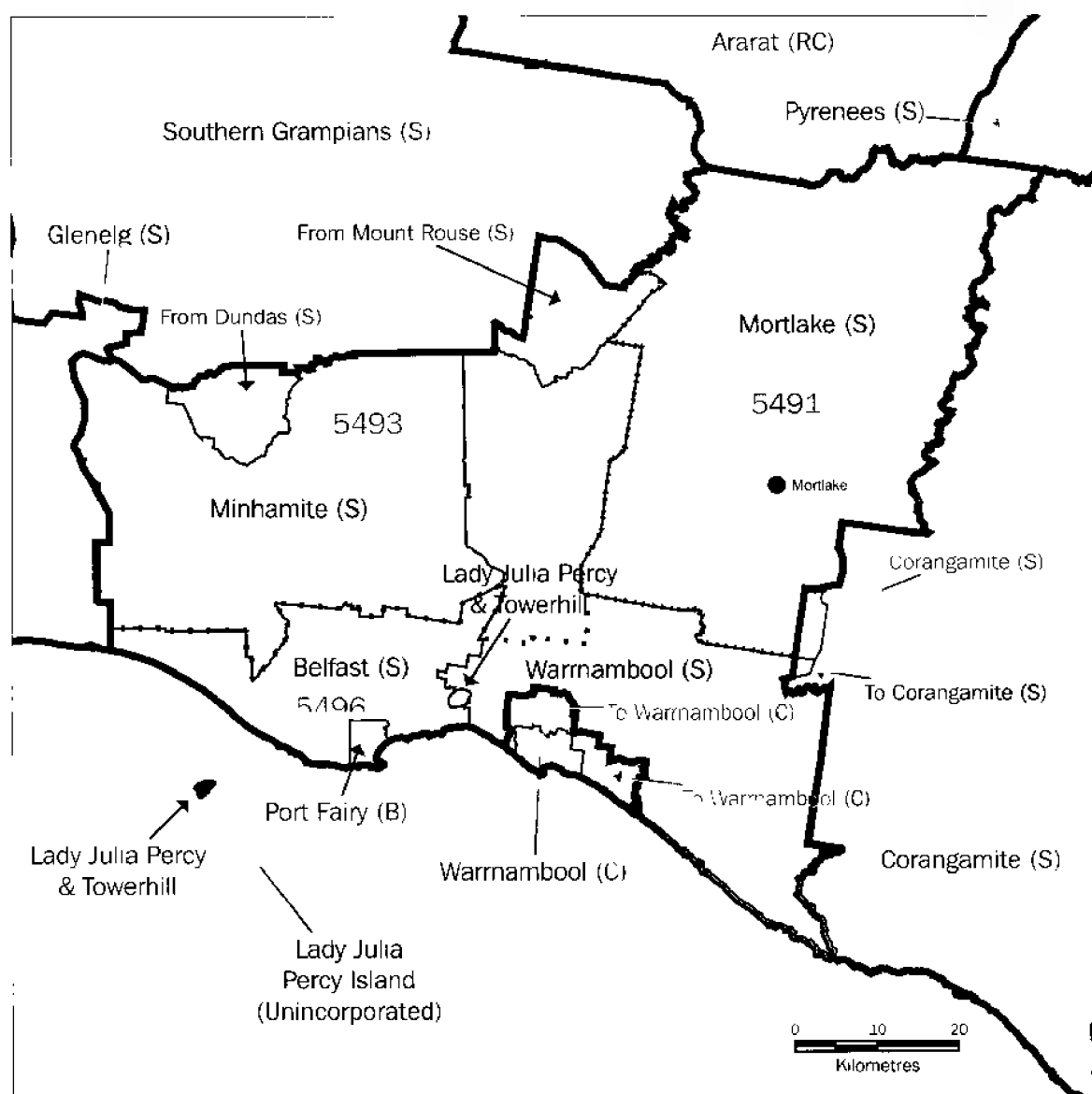
———— SLA boundary
at 1.1.1991

Shire of Mount Alexander

ERP at 30.6.95: **15 375**

SLA CODE	SLA NAME	AREA (sq km)	ERP
5431	Mount Alexander (S) - C'maine	22.7	7 150
5434	Mount Alexander (S) Bal	1 508.5	9 375

Moyne (S)



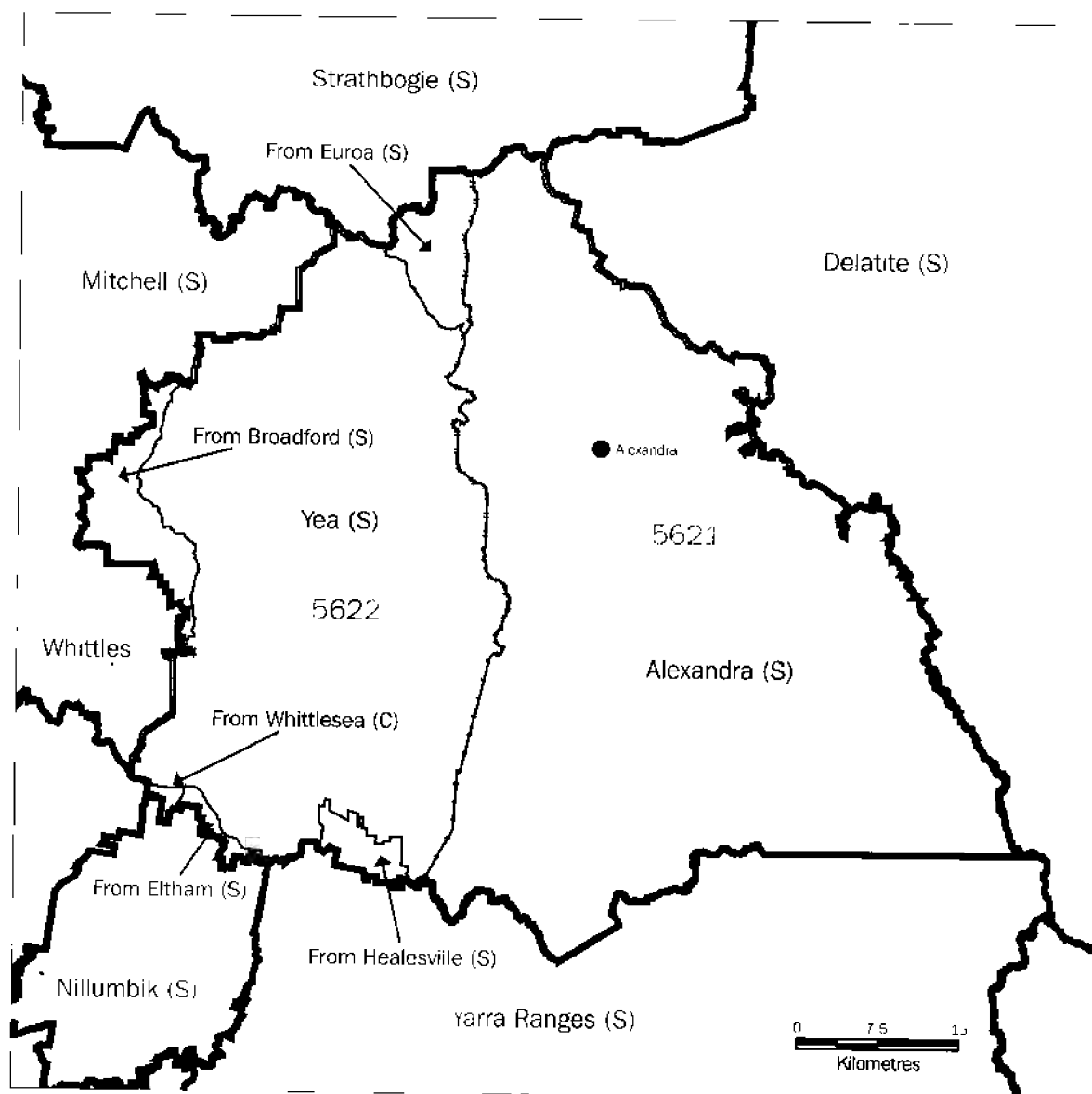
..... SLA boundary at 1.7.1996 ——— LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Moyne

ERP at 30.6.95: 16 574

SLA CODE	SLA NAME	AREA (sq km)	ERP
5491	Moyne (S) - North-East	2 122.9	2 891
5493	Moyne (S) - North-West	2 240.0	3 351
5496	Moyne (S) - South	1 462.5	10 332

Murrindindi (S)



SLA boundary
at 1.7.1996



LGA boundary
at 5.8.1995



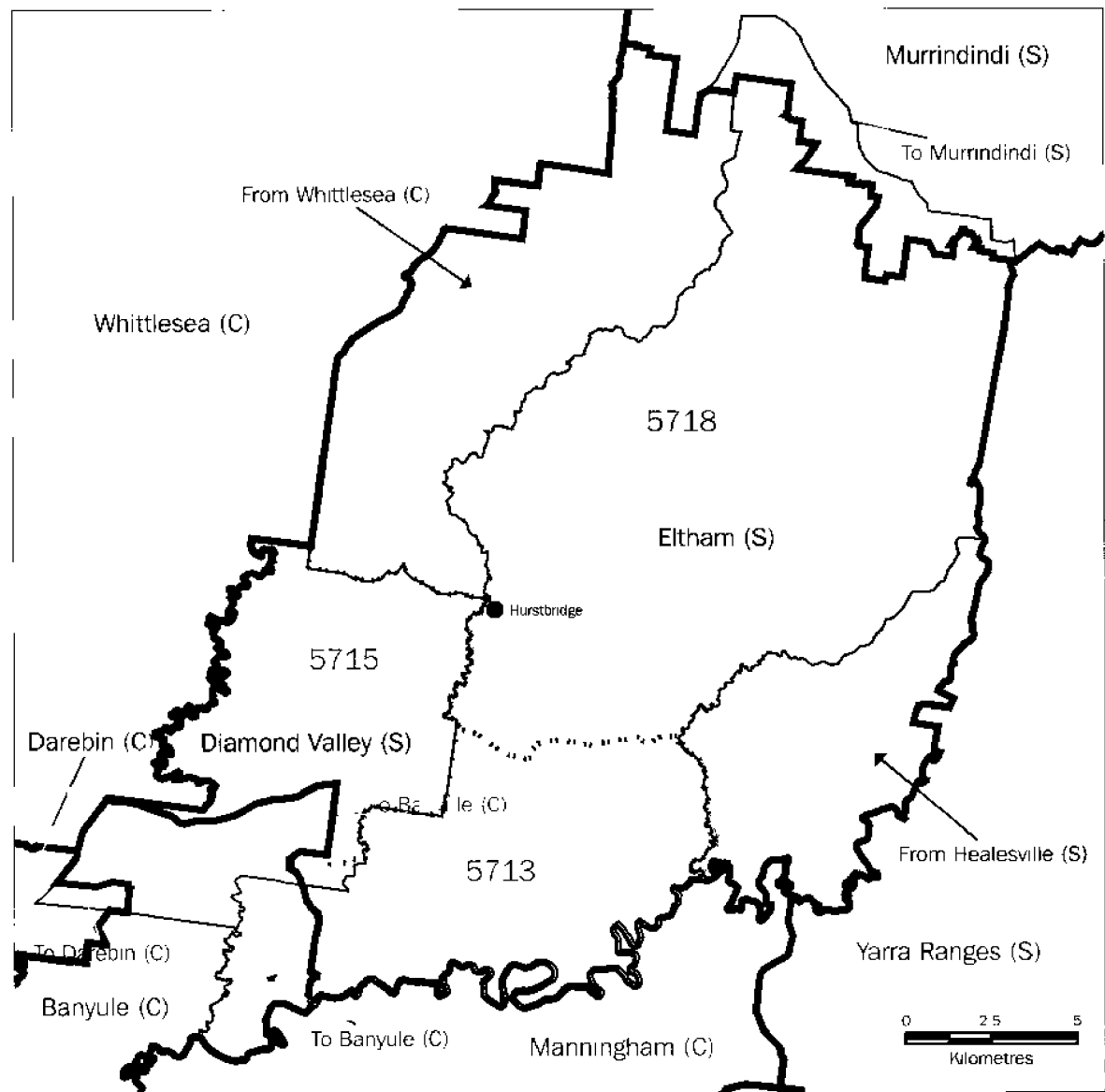
SLA boundary
at 1.1.1991

Shire of Murrindindi

ERP at 30.6.95: 12 598

SLA CODE	SLA NAME	AREA (sq km)	ERP
5621	Murrindindi (S) - East	2 236.0	6 184
5622	Murrindindi (S) - West	1 653.2	6 414

Nillumbik (S)



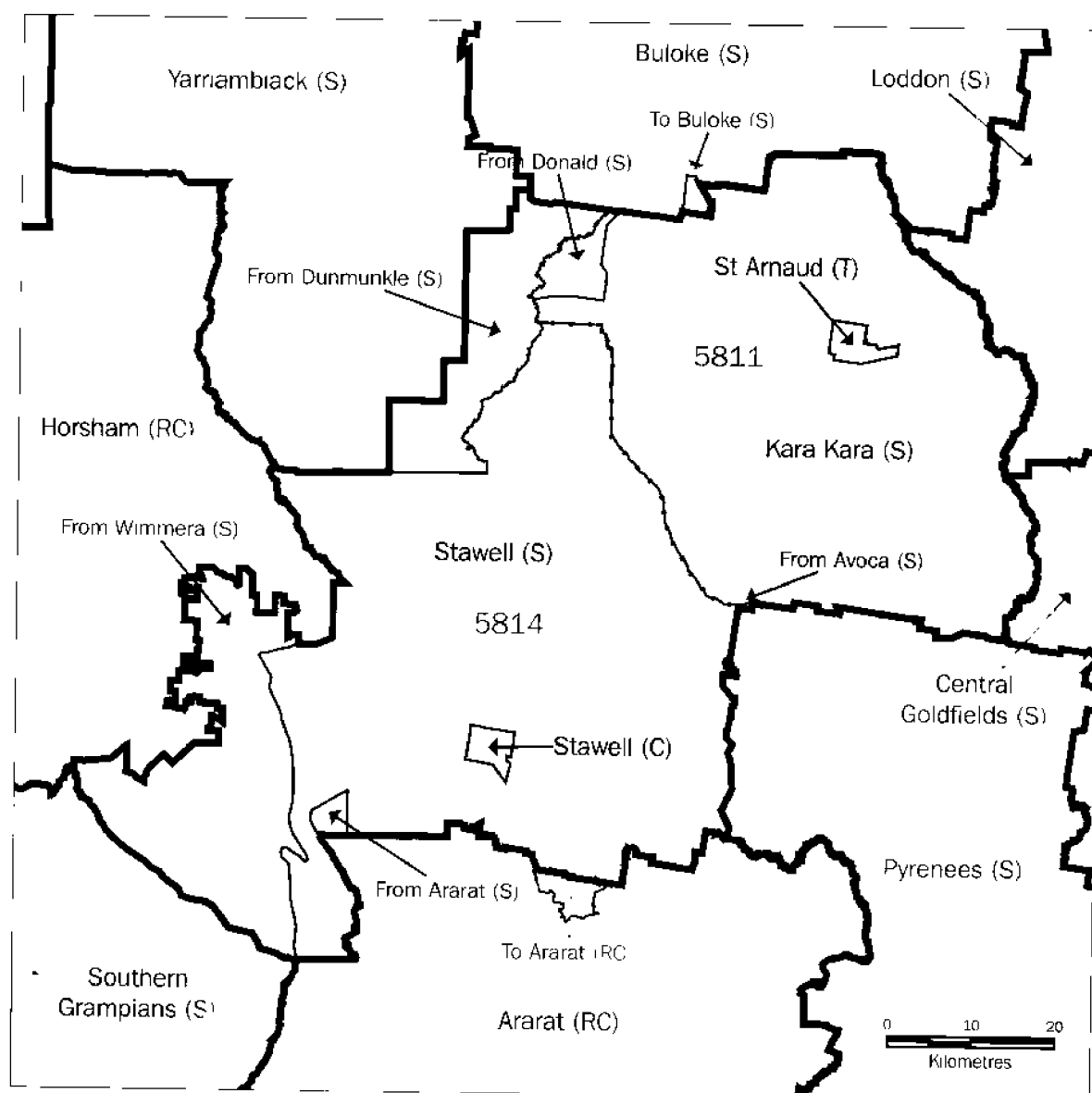
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Nillumbik

ERP at 30.6.95: 54 832

SLA CODE	SLA NAME	AREA (sq km)	ERP
5713	Nillumbik (S) - South	65.8	25 591
5715	Nillumbik (S) - South-West	54.4	18 781
5718	Nillumbik (S) Bal	380.8	10 460

Northern Grampians (S)



..... SLA boundary at 1.7.1996
 ——— LGA boundary at 5.8.1995
 ——— SLA boundary at 1.1.1991

Shire of Northern Grampians

ERP at 30.6.95: 13 692

SLA CODE	SLA NAME	AREA (sq km)	ERP
5811	N. Grampians (S) - St Arnaud	2 353.3	3 855
5814	N. Grampians (S) - Stawell	3 564.7	9 837

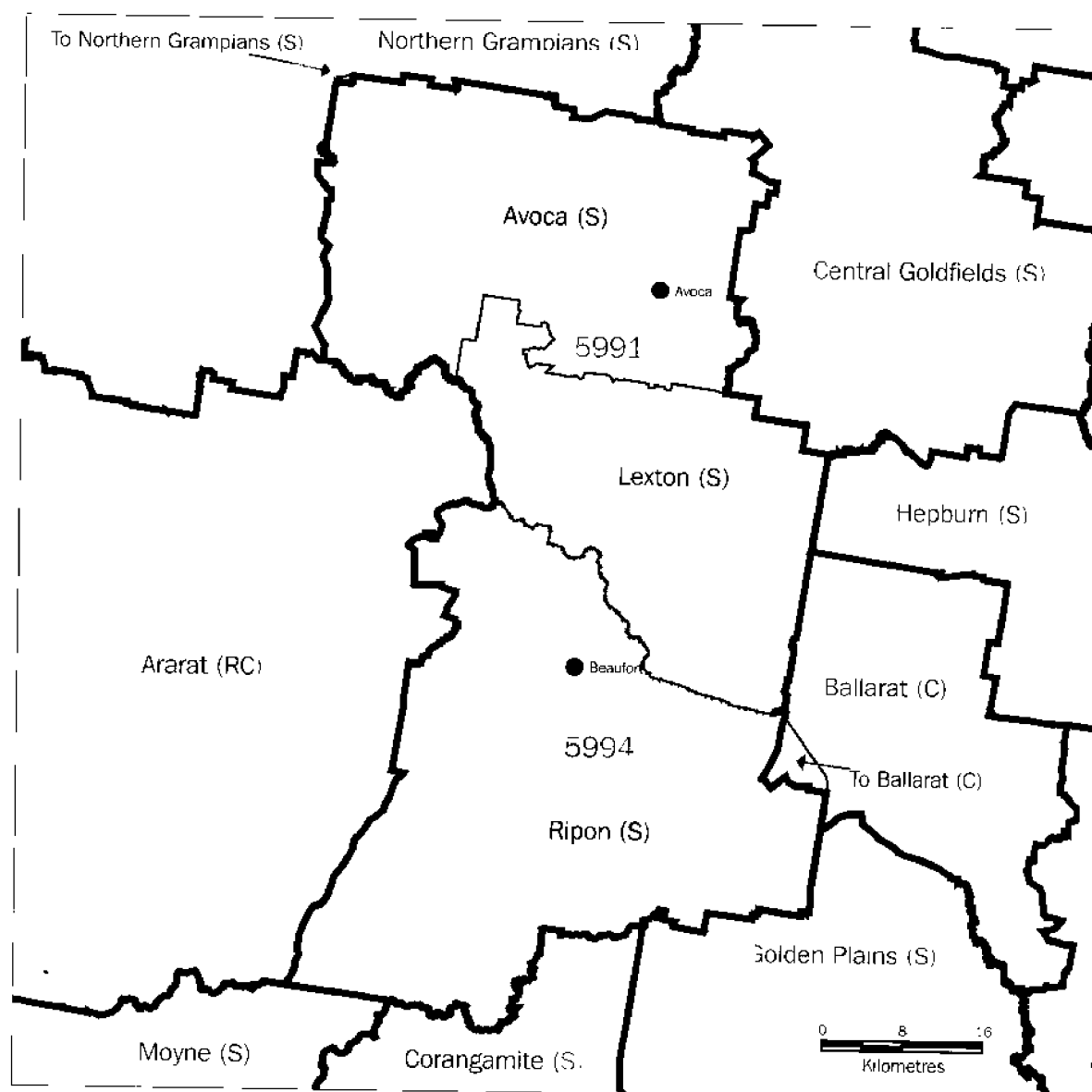
Port Phillip (C)



SLA boundary at 1.7.1996
 LGA boundary at 5.8.1995
 SLA boundary at 1.1.1991

City of Port Phillip		ERP at 30.6.95: 67 497	
SLA CODE	SLA NAME	AREA (sq km)	ERP
5901	Port Phillip (C) - St Kilda	8.8	42 874
5902	Port Phillip (C) - West	11.5	24 623

Pyrenees (S)



SLA boundary
at 1.7.1996



LGA boundary
at 5.8.1995



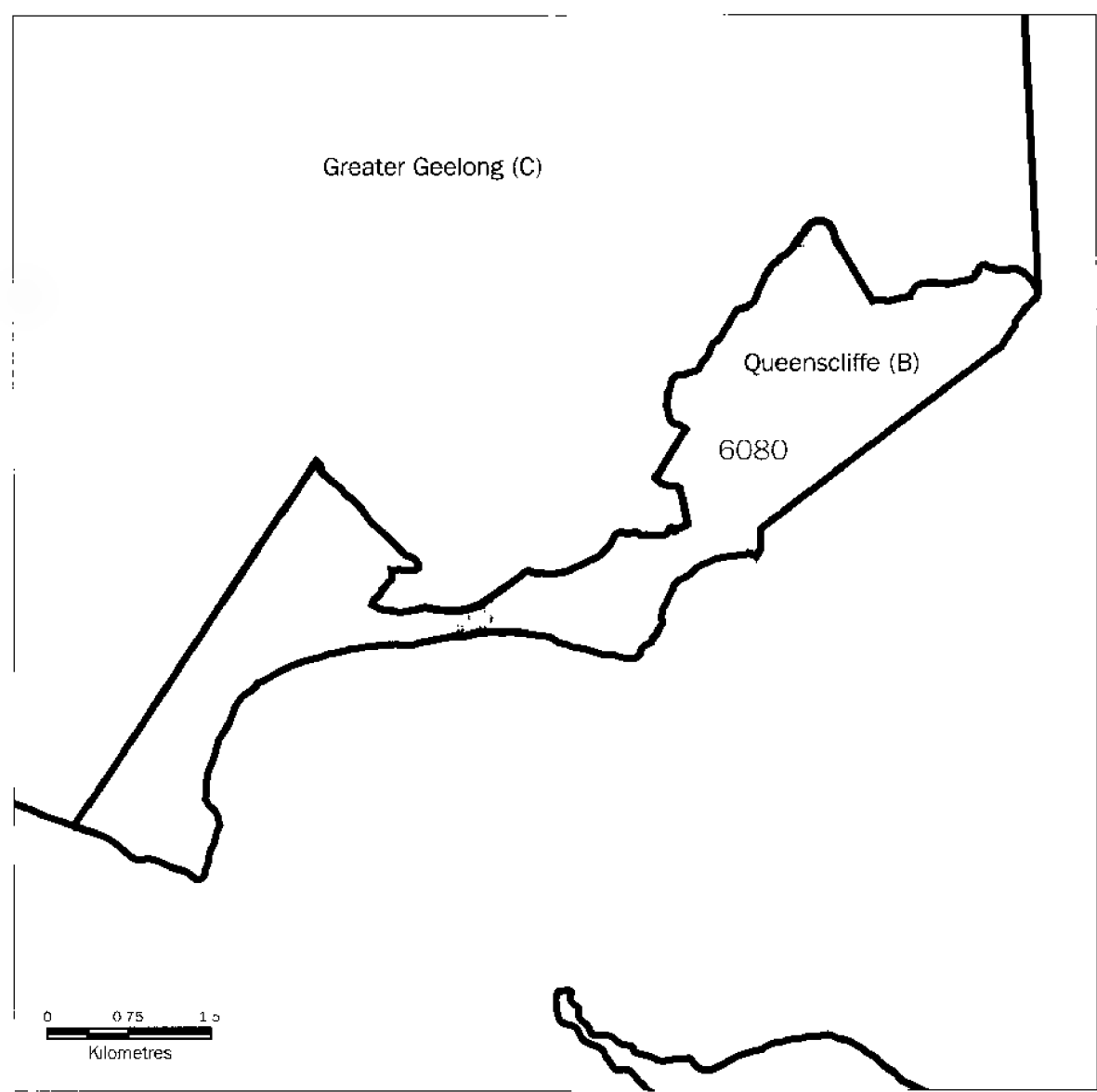
SLA boundary
at 1.1.1991

Shire of Pyrenees

ERP at 30.6.95: 6 981

SLA CODE	SLA NAME	AREA (sq km)	ERP
5991	Pyrenees (S) - North	1 937.0	3 616
5992	Pyrenees (S) - South	1 494.5	3 365

Queenscliffe (B)

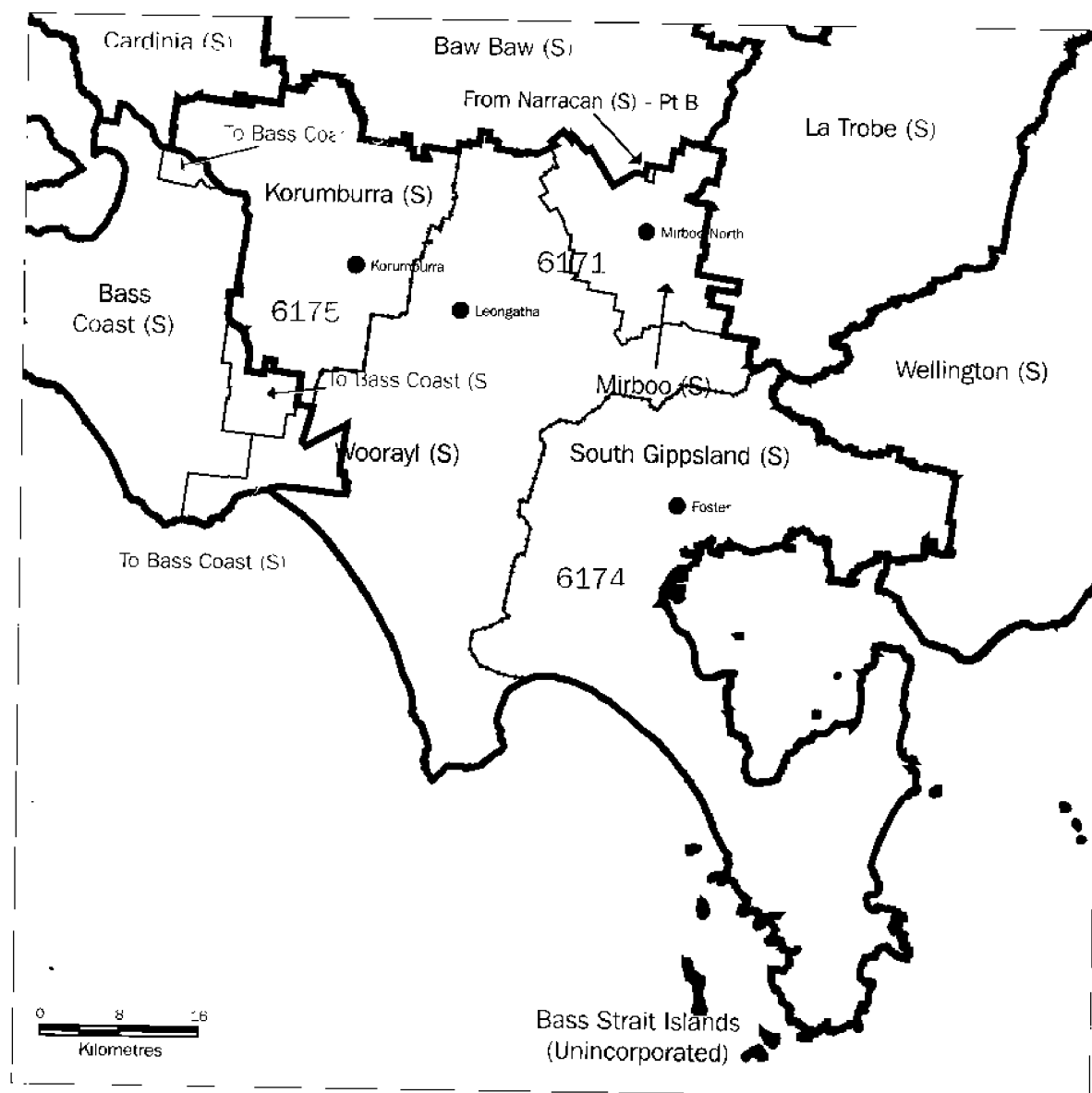


— LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Borough of Queenscliffe

SLA CODE	SLA NAME	AREA (sq km)	ERP at 30.6.95
6080	Queenscliffe (B)	8.6	3 315

South Gippsland (S)



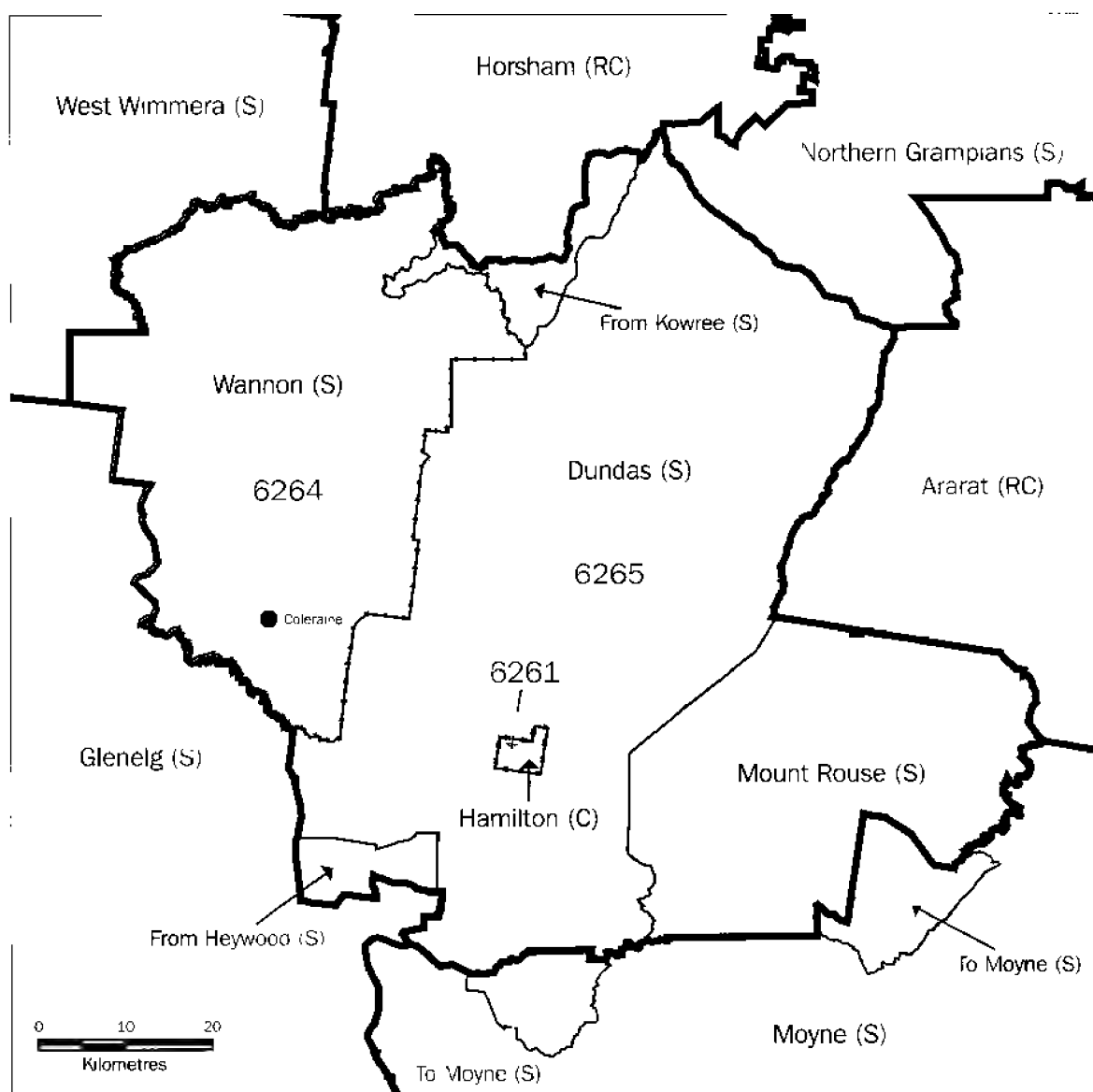
..... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

Shire of South Gippsland

ERP at 30.6.95: 26 1

SLA CODE	SLA NAME	AREA (sq km)	ERP
6171	South Gippsland (S) - Central	1 398.4	12 294
6174	South Gippsland (S) - East	1 370.7	6 151
6175	South Gippsland (S) - West	535.4	7 703

Southern Grampians (S)



SLA boundary
at 1.7.1996



LGA boundary
at 5.8.1995



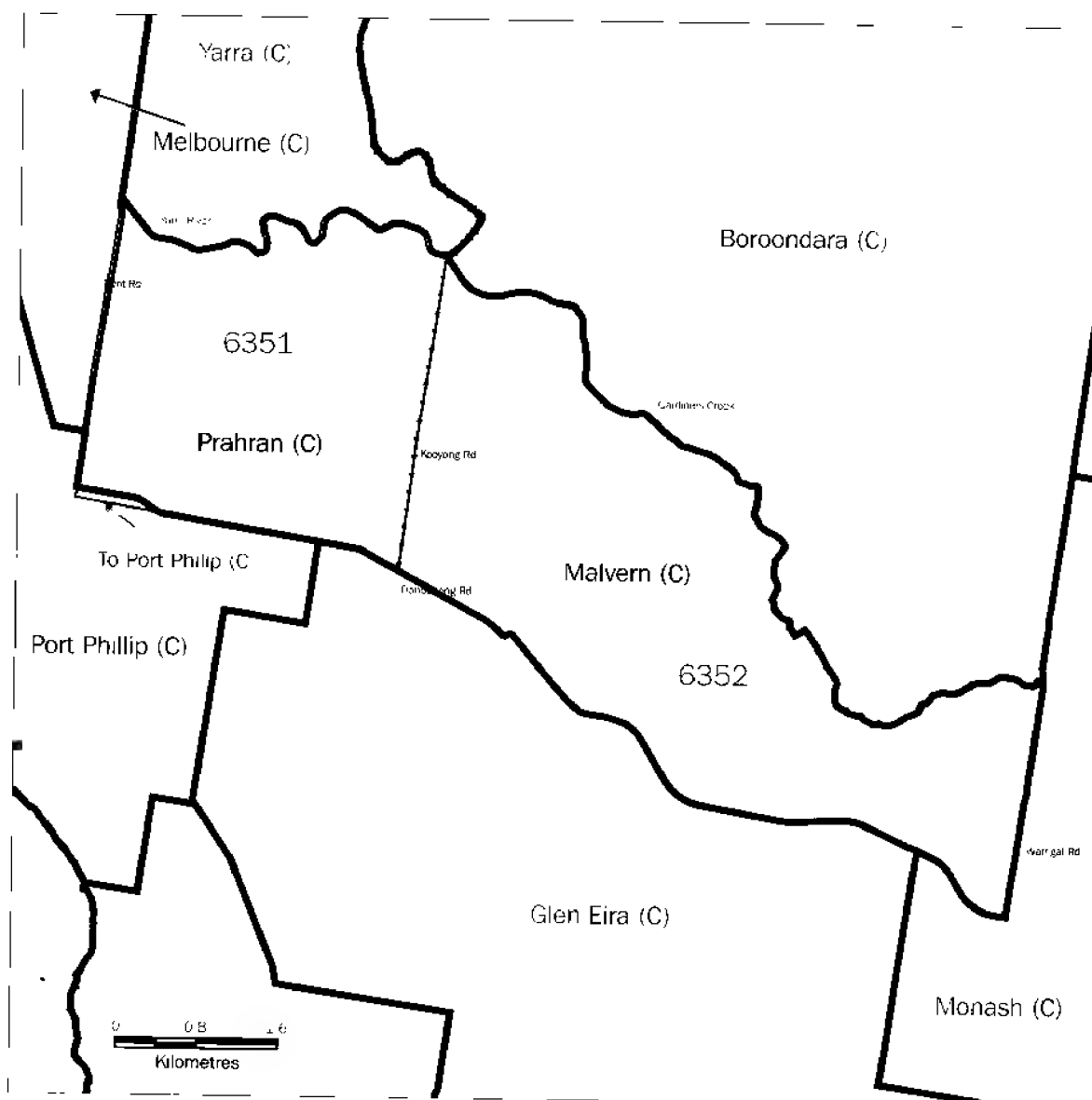
SLA boundary
at 1.1.1991

Shire of Southern Grampians

ERP at 30.6.95: 17 778

SLA CODE	SLA NAME	AREA (sq km)	ERP
6261	S. Grampians (S) - Hamilton	21.9	9 852
6264	S. Grampians (S) - Wannon	1 990.3	2 650
6265	S. Grampians (S) Bal	4 797.8	5 276

Stonnington (C)



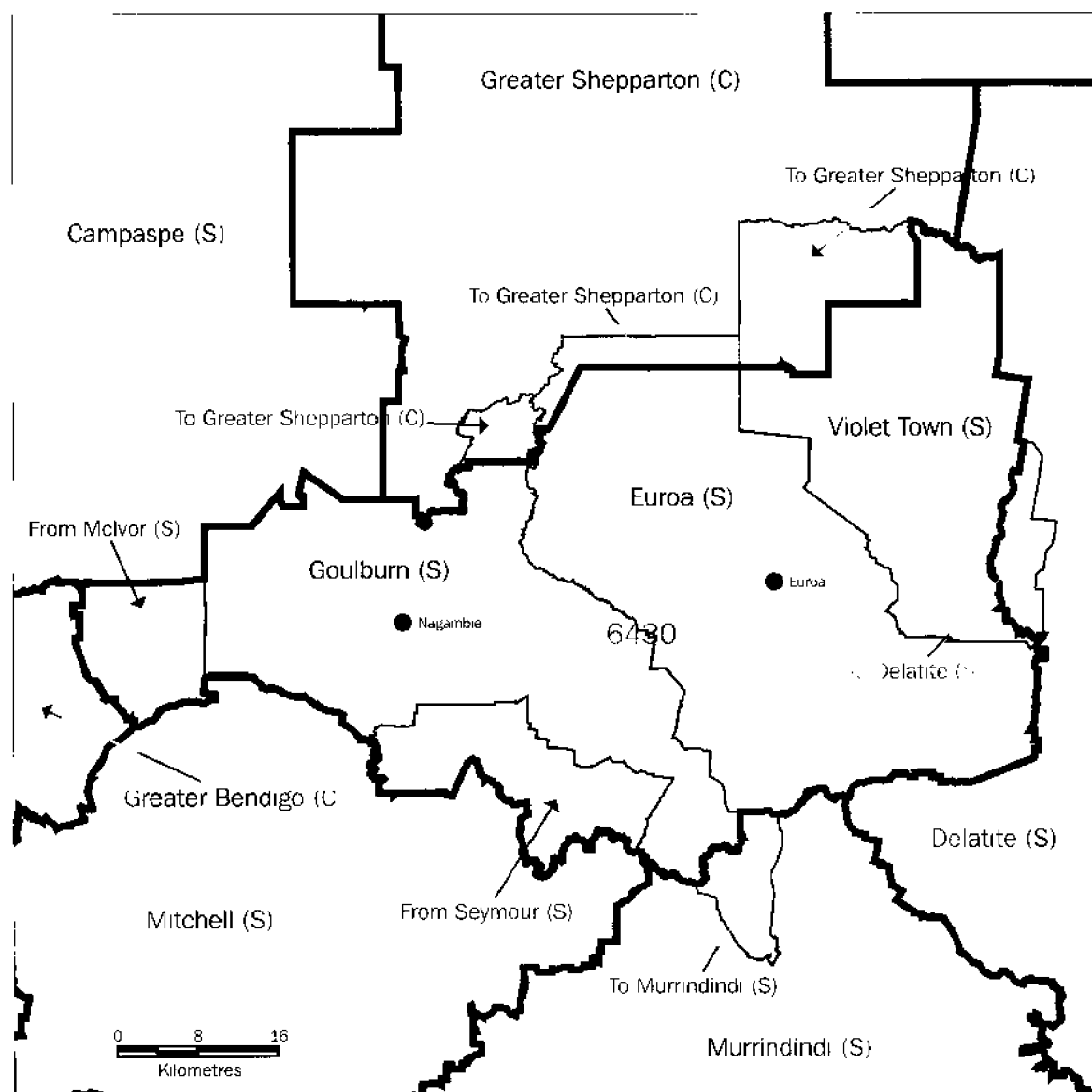
.... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

City of Stonnington

ERP at 30.6.95: 83 969

SLA CODE	SLA NAME	AREA (sq km)	ERP
6351	Stonnington (C) - Prahran	9.5	41 126
6352	Stonnington (C) - Malvern	15.9	42 843

Strathbogie (S)

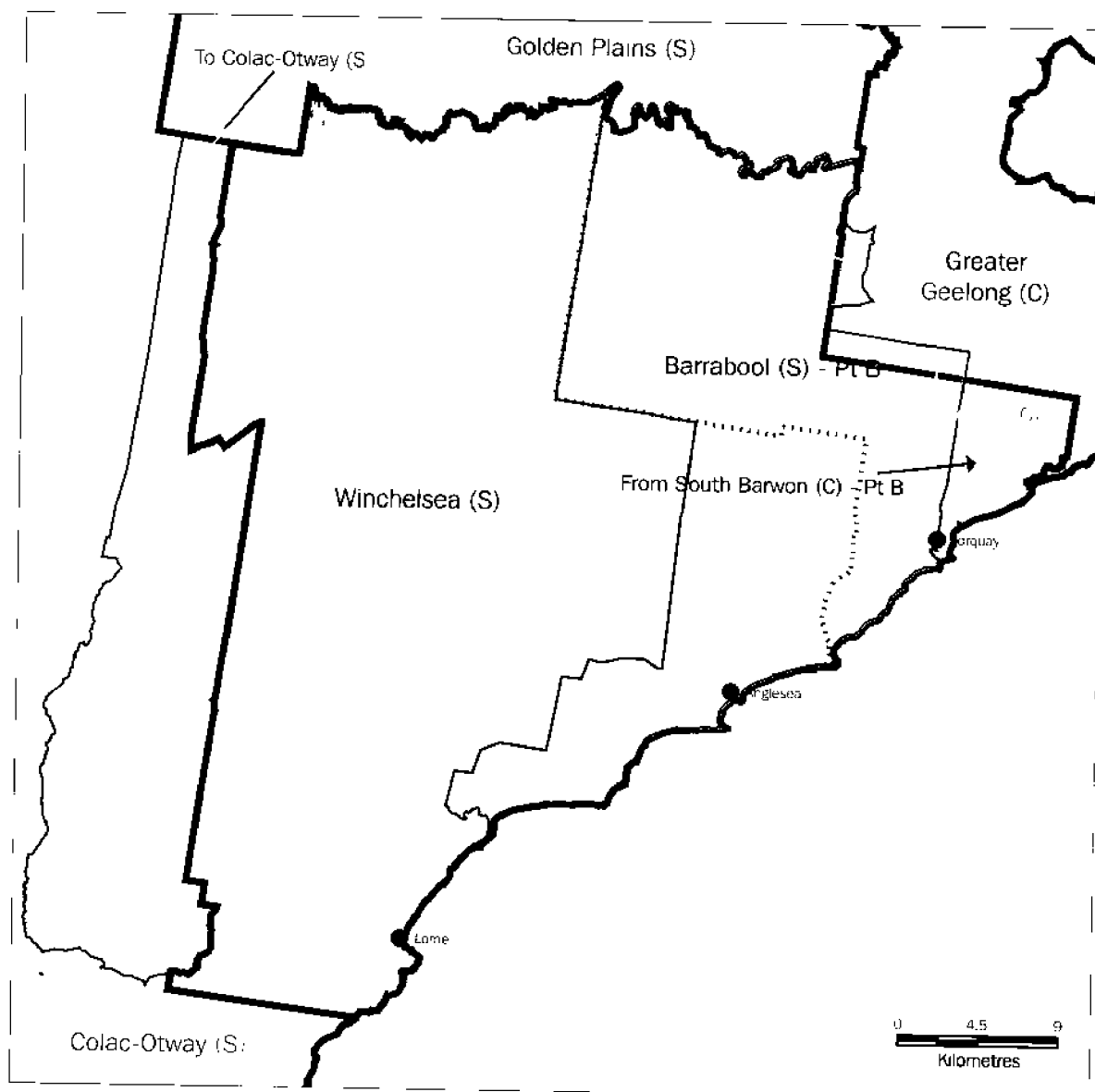


LGA boundary at 5.8.1995
 SLA boundary at 1.1.1991

Shire of Strathbogie

SLA CODE	SLA NAME	AREA (sq km)	ERP at 30.6.95
6430	Strathbogie (S)	3 292.8	9 402

Surf Coast (S)



SLA boundary
at 1.7.1996



LGA boundary
at 5.8.1995



SLA boundary
at 1.1.1991

Shire of Surf Coast

ERP at 30.6.95: 16 651

SLA CODE

SLA NAME

AREA (sq km)

ERP

6493

Surf Coast (S) - East

561.2

7 301

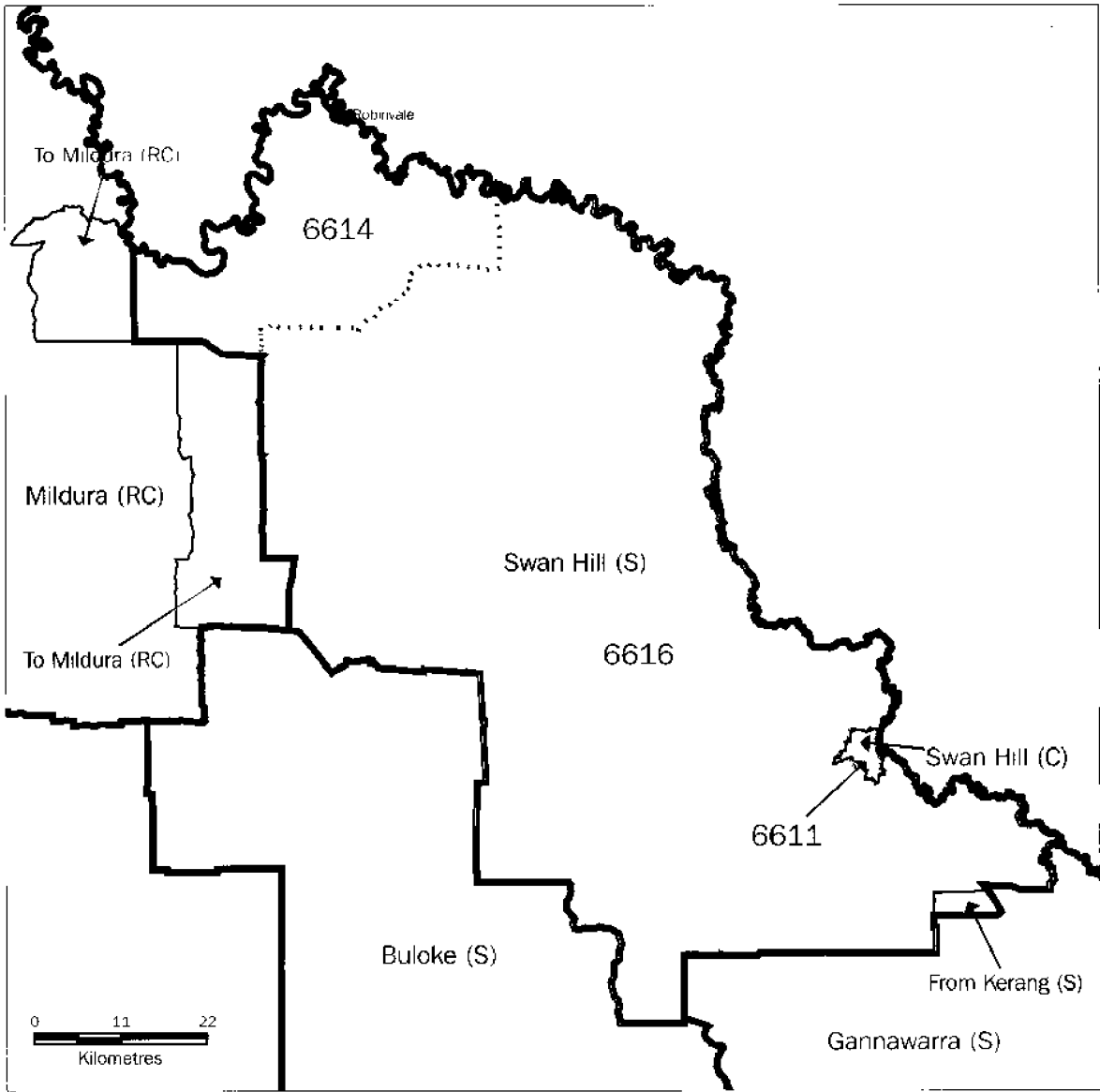
6495

Surf Coast (S) - West

991.6

9 350

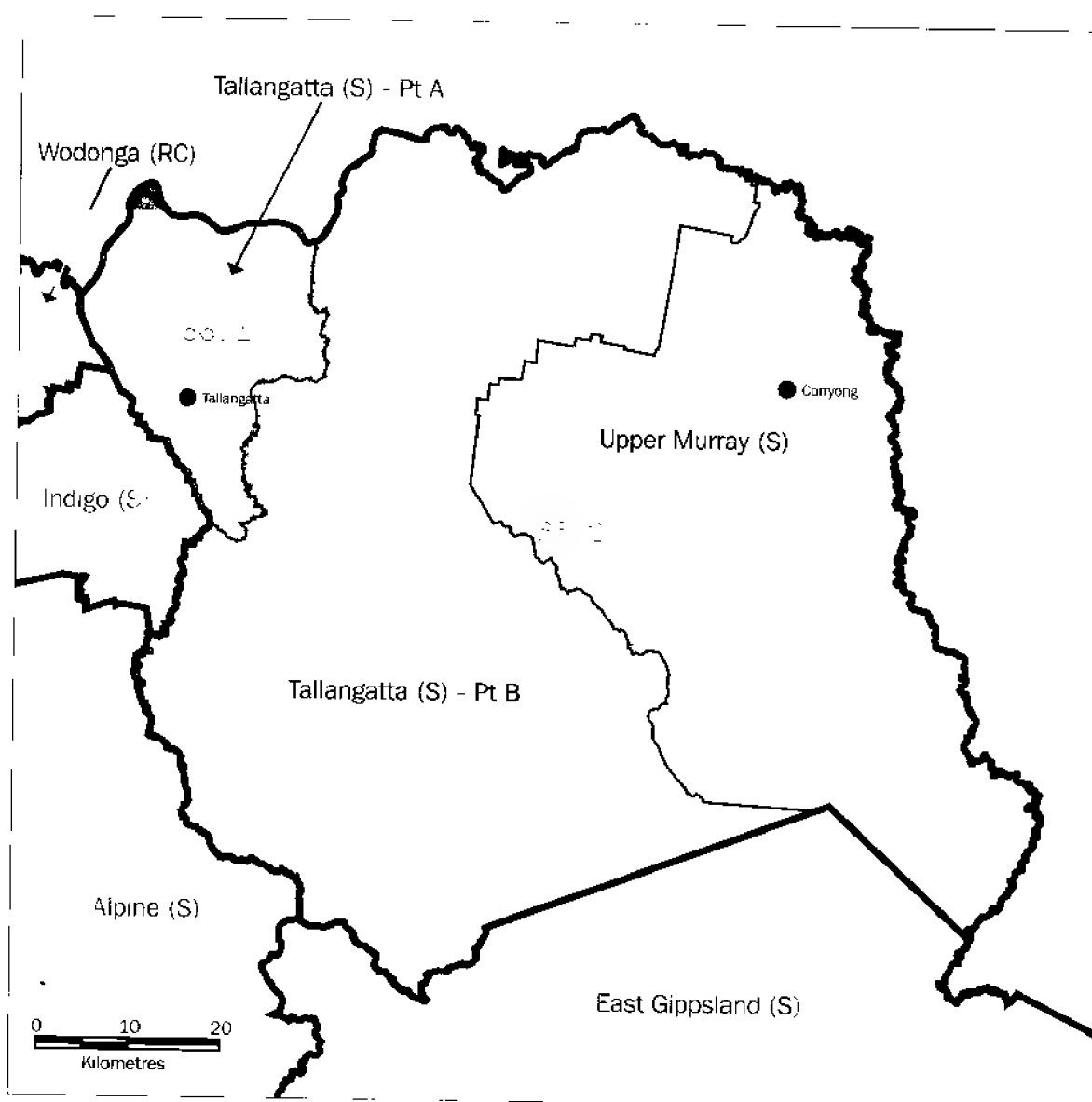
Swan Hill (RC)



..... SLA boundary at 1.7.1996 ——— LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

SLA CODE SLA NAME		AREA (sq km) ERP	
6611	Swan Hill (RC) - Central	23.3	9 848
6614	Swan Hill (RC) - Robinvale	843.3	4 085
6616	Swan Hill (RC) Bal	6 079.9	7 375

Towong (S)



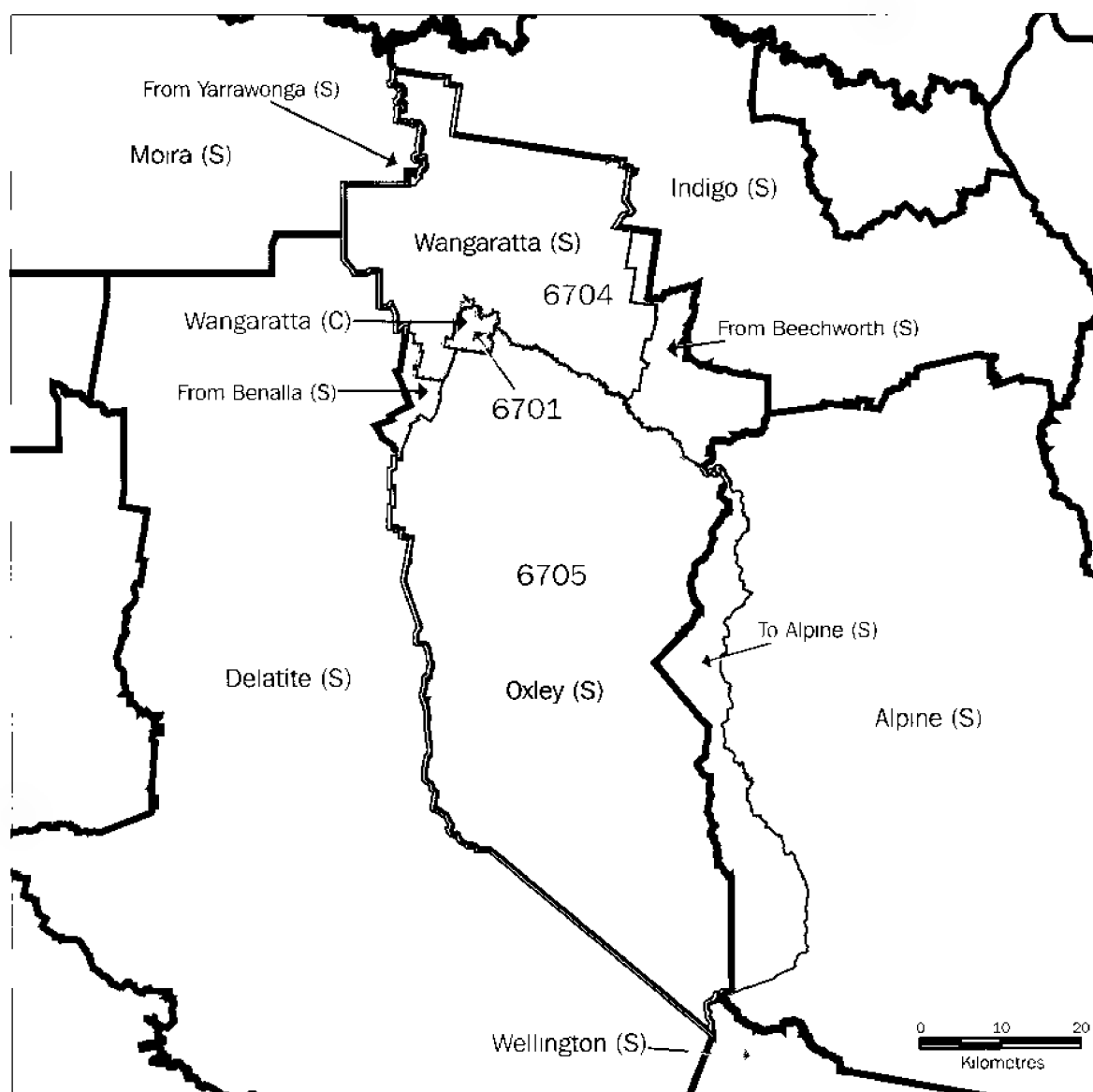
.... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shape of Towong

ERP at 30.6.95: 6 634

SLA CODE	SLA NAME	AREA (sq km)	ERP
6671	Towong (S) - Pt A	551.0	2 497
6672	Towong (S) - Pt B	6 089.9	4 137

Wangaratta (RC)

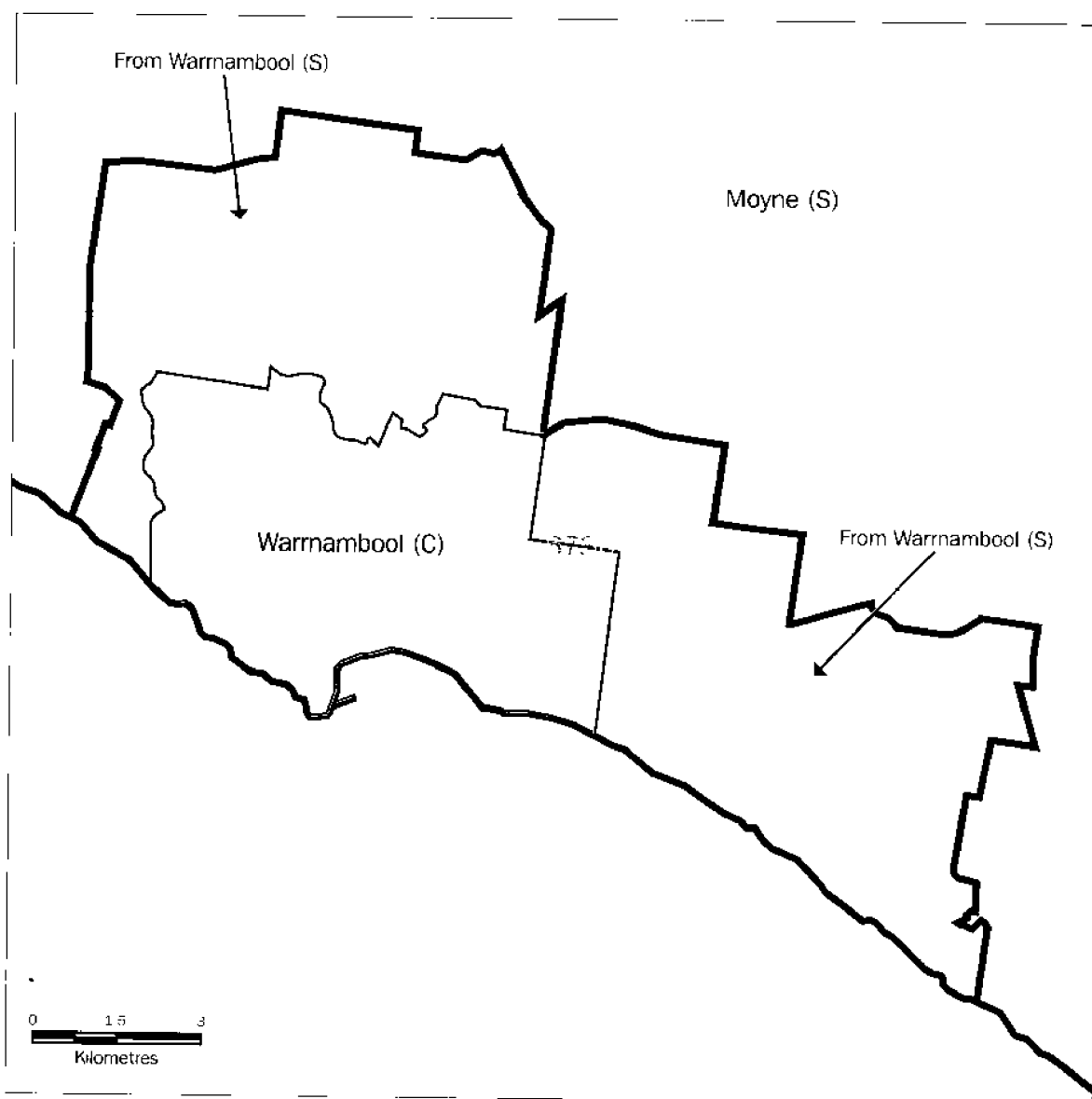


..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Rural City of Wangaratta

SLA CODE	SLA NAME	AREA (sq km)	ERP
6701	Wangaratta (RC) - Central	27.4	15 467
6704	Wangaratta (RC) - North	1 194.0	3 809
6705	Wangaratta (RC) - South	2 455.1	5 775

Warrnambool (C)



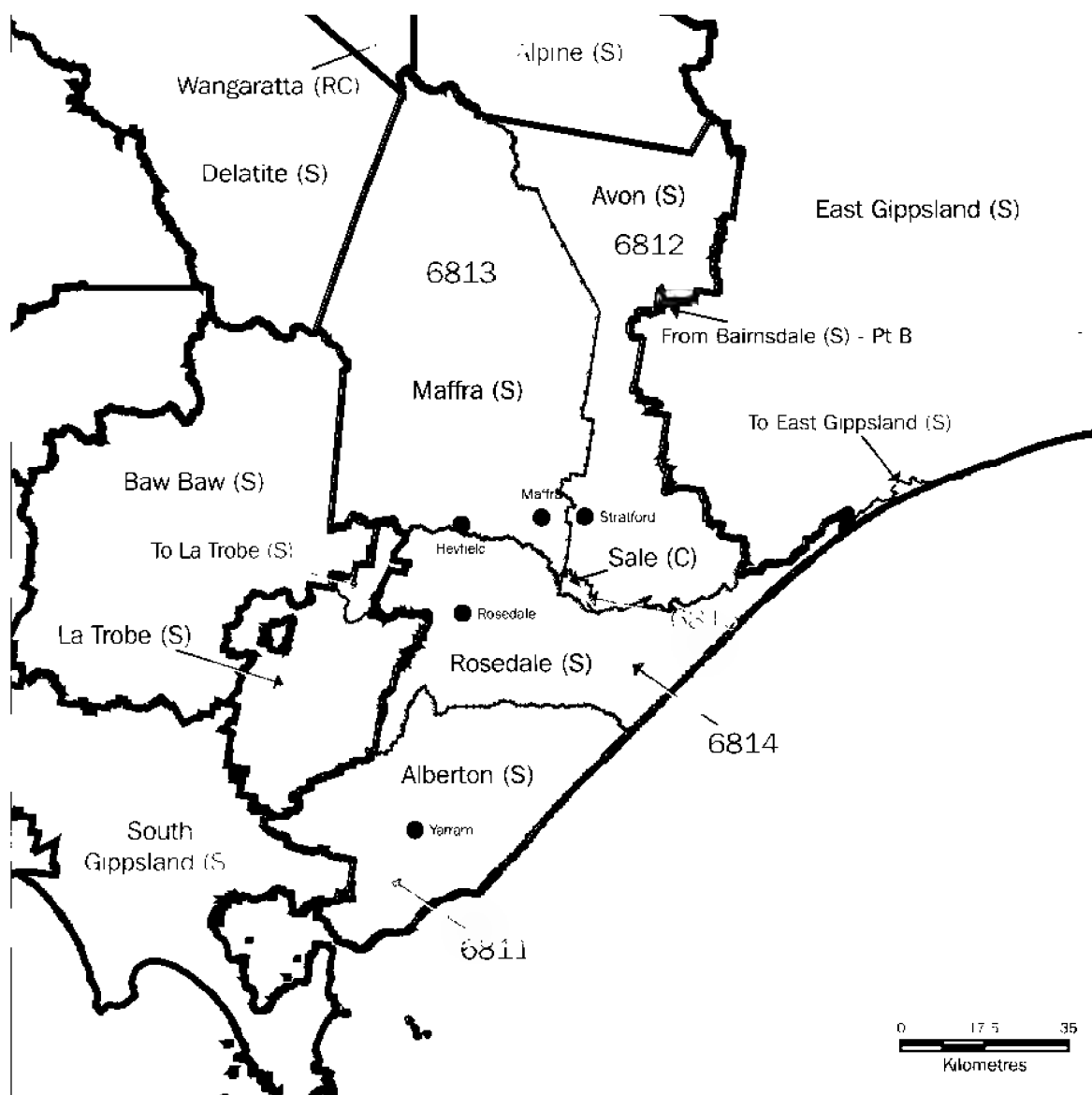
— LGA boundary
at 5.8.1995

— SLA boundary
at 1.1.1991

City of Warrnambool

SLA CODE	SLA NAME	AREA (sq km)	ERP at 30.6.95
6730	Warrnambool (C)	119.5	27 728

Wellington (S)



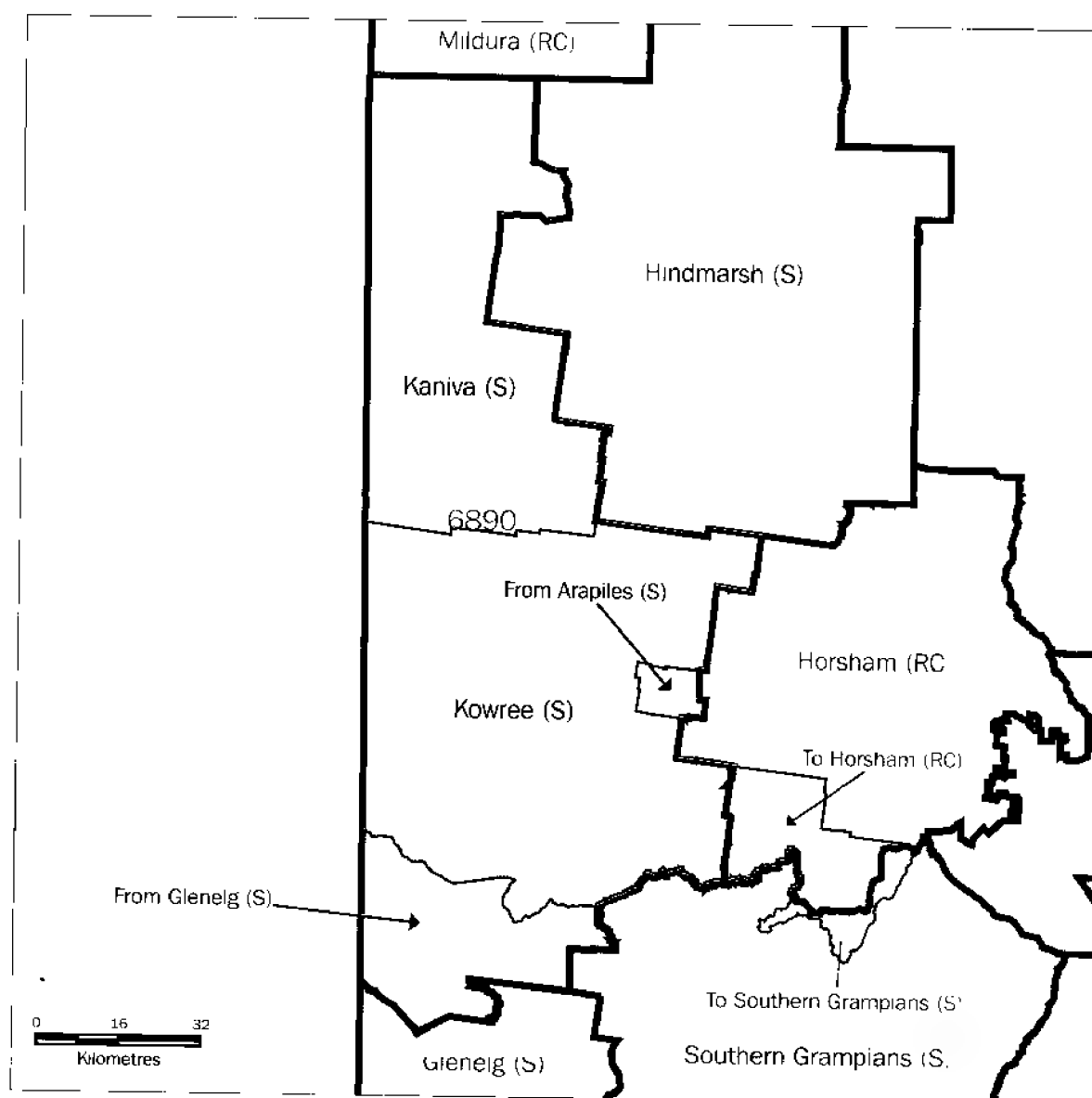
.... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

Shire of Wellington

ERP at 30.6.95: 42 695

SLA CODE	SLA NAME	AREA (sq km)	ERP
6811	Wellington (S) - Alberton	2 047.0	6 253
6812	Wellington (S) - Avon	2 591.6	4 280
6813	Wellington (S) - Maffra	4 183.7	10 666
6814	Wellington (S) - Rosedale	2 069.8	7 698
6815	Wellington (S) - Sale	30.9	13 798

West Wimmera (S)

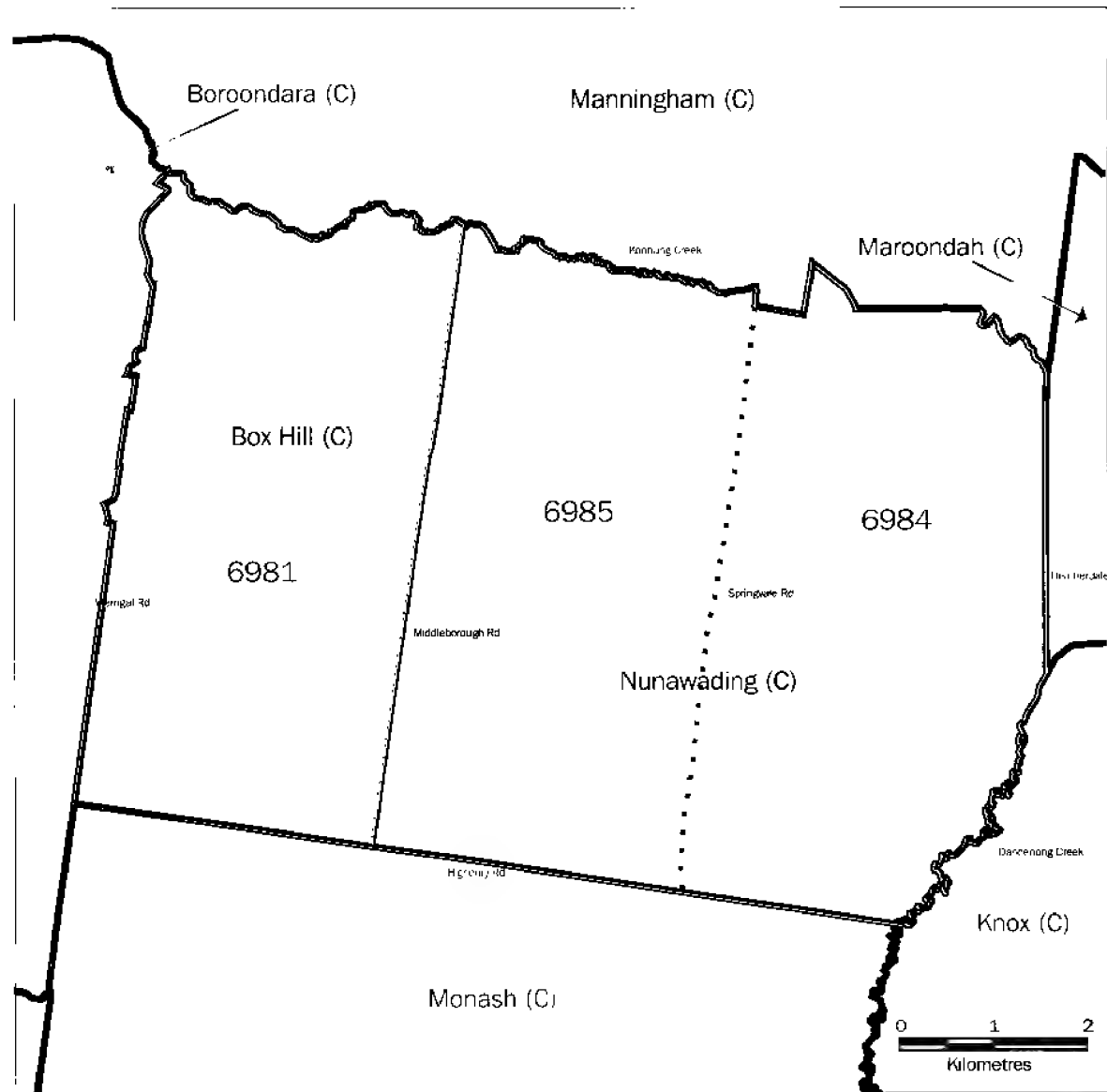


LGA boundary at 5.8.1995
 SLA boundary at 1.1.1991

Shire of West Wimmera

SLA CODE	SLA NAME	AREA (sq km)	ERP at 30.6.95
6890	West Wimmera (S)	9 024.4	5 380

Whitehorse (C)



.....

SLA boundary
at 1.7.1996

————

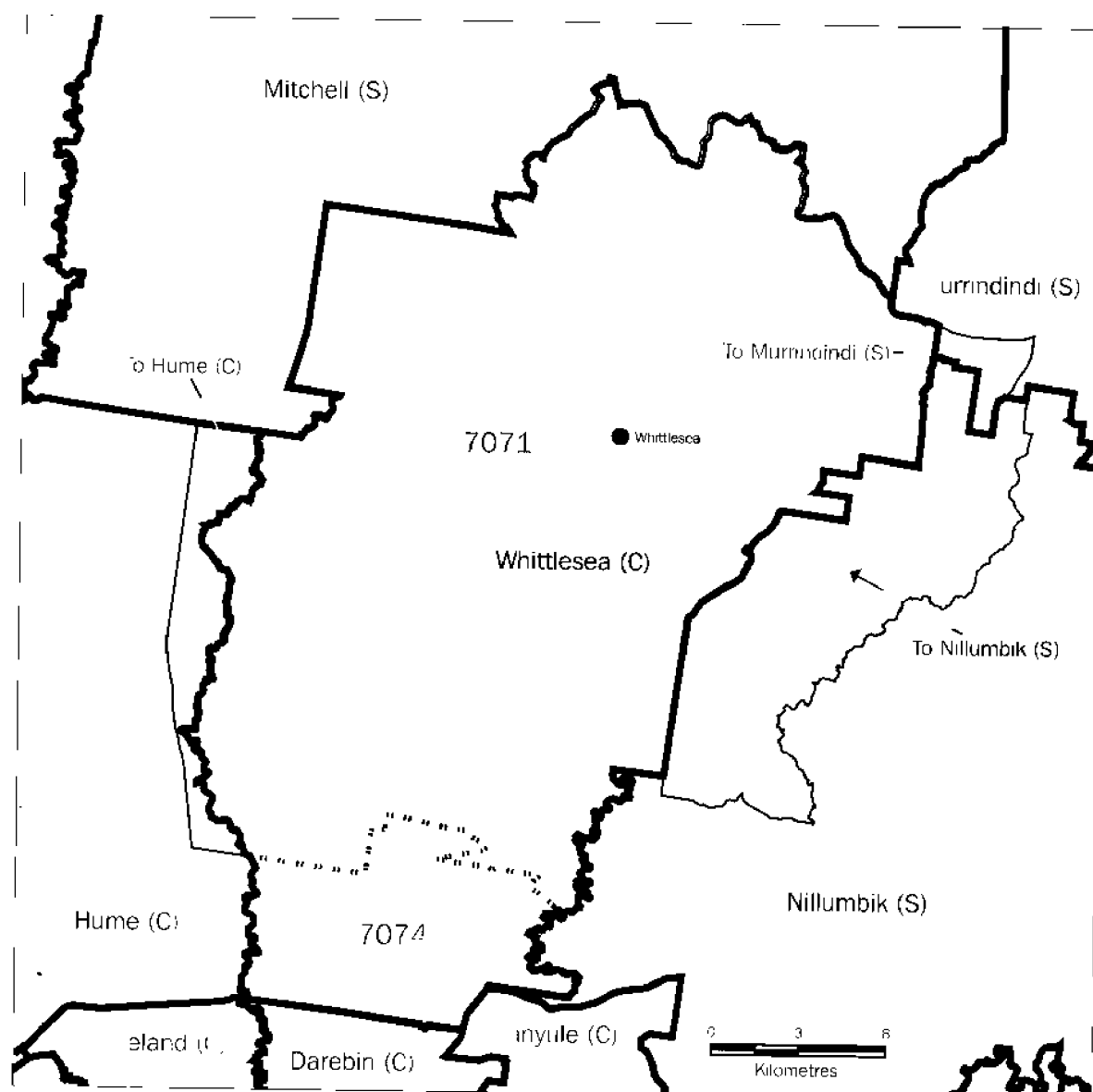
LGA boundary
at 5.8.1995

————

SLA boundary
at 1.1.1991

City of Whitehorse			
SLA CODE	SLA NAME	AREA (sq km) ERP	
6981	Whitehorse (C) - Box Hill	21.7	46 811
6984	Whitehorse (C) - Nunawading E.	20.9	48 968
6985	Whitehorse (C) - Nunawading W.	21.1	45 410

Whittlesea (C)



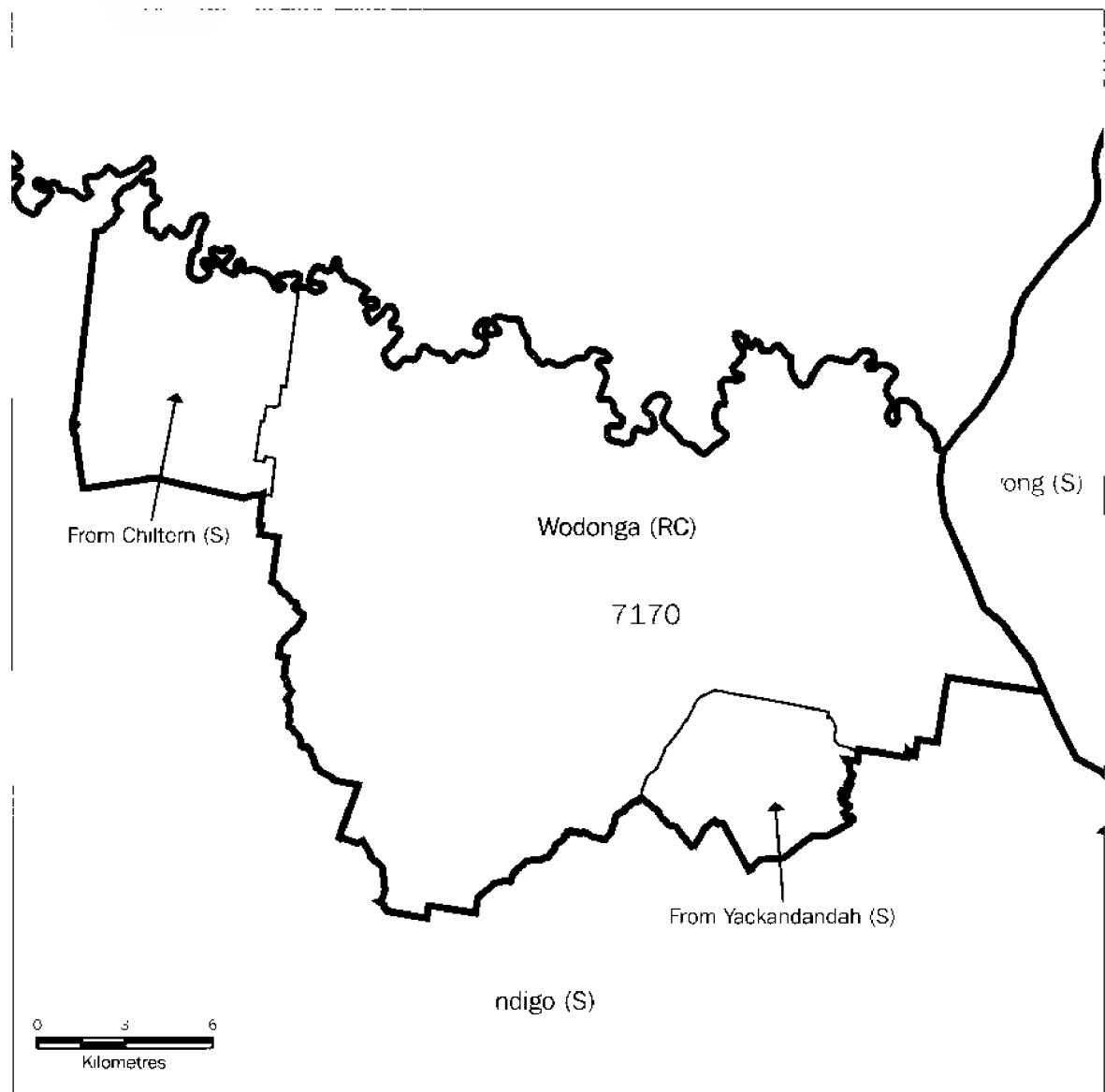
..... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

City of Whittlesea

ERP at 30.6.95: 103 783

SLA CODE	SLA NAME	AREA (sq km)	ERP
7771	Whittlesea (C) - North	433.8	8 930
7074	Whittlesea (C) - South	55.8	94 853

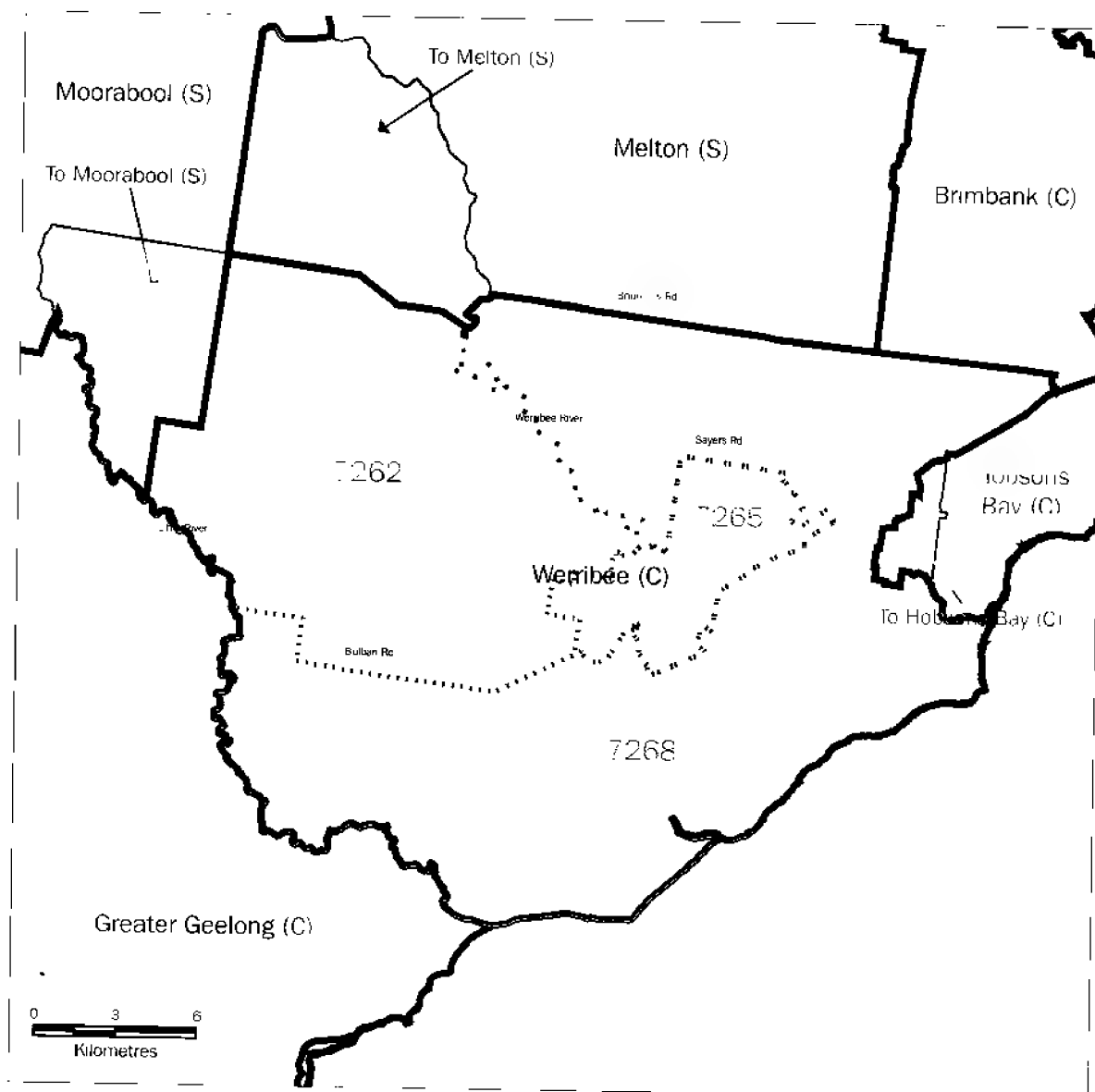
Wodonga (RC)



LGA boundary at 5.8.1995
 SLA boundary at 1.1.1991

Ru [REDACTED]			
SLA CODE	SLA NAME	AREA (sq km)	ERP at 30.6.95
7170	Wodonga (RC)	432.3	30 085

Wyndham (C)



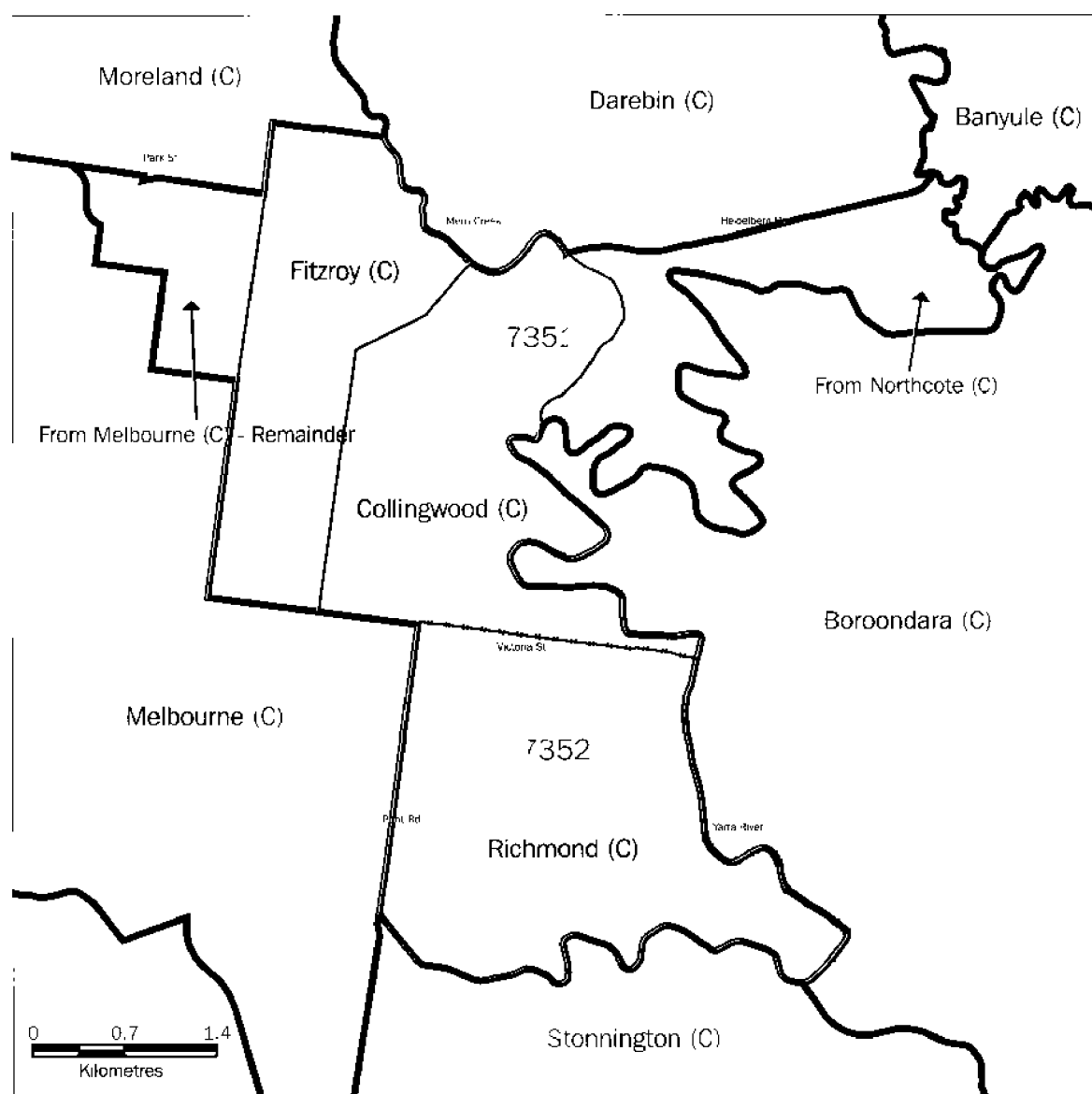
.... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

City of Wyndham

ERP at 30.6.95: 74 112

SLA CODE	SLA NAME	AREA (sq km)	ERP
7262	Wyndham (C) - North-West	181.7	1 026
7265	Wyndham (C) - Werribee	36.8	57 538
7268	Wyndham (C) Bal	323.2	15 548

Yarra (C)



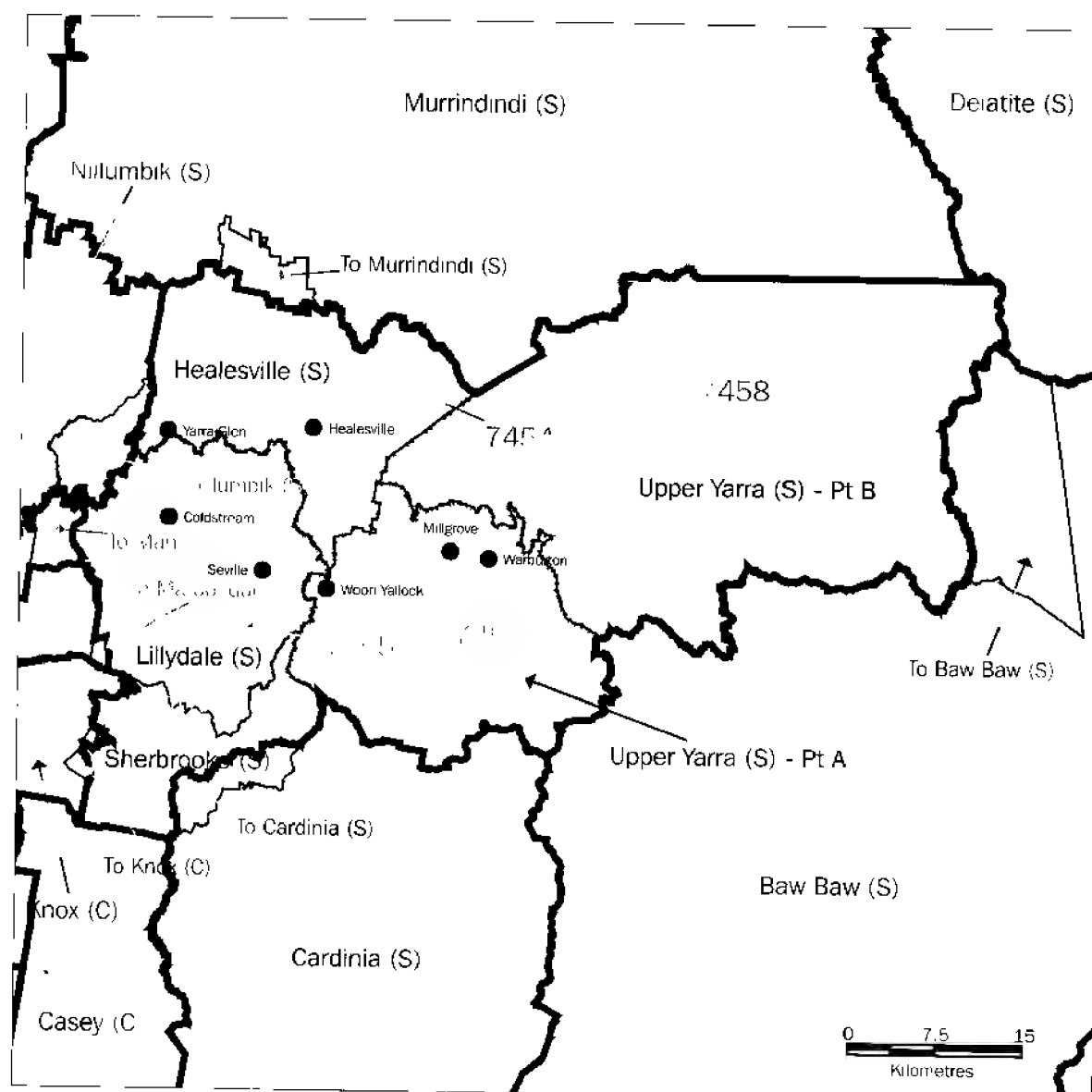
..... SLA boundary at 1.7.1996 — LGA boundary at 5.8.1995 — SLA boundary at 1.1.1991

City of

ERP

SLA CODE	SLA NAME	AREA (sq km)	ERP
7351	Yarra (C) - North	13.3	40 416
7352	Yarra (C) - Richmond	6.2	22 262

Yarra Ranges (S)



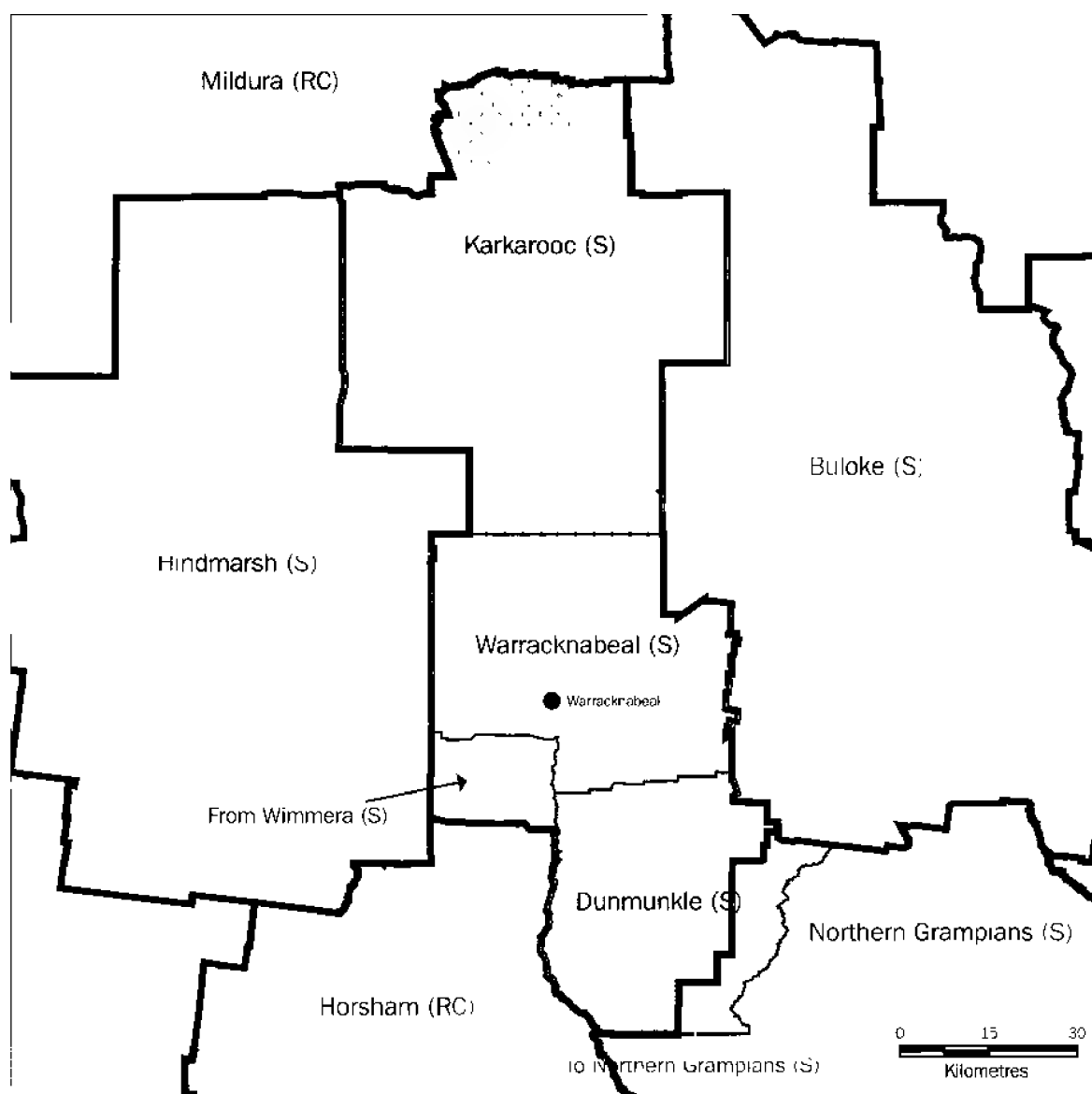
.... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

Shire of Yarra Ranges

ERP at 30.6.95: 136 730

SLA CODE	SLA NAME	AREA (sq km)	ERP
7451	Yarra Ranges (S) - Central	437.2	15 109
7454	Yarra Ranges (S) - North	377.0	11 432
7455	Yarra Ranges (S) - South-West	526.4	109 635
7458	Yarra Ranges (S) - Pt B	1 106.4	554

Yarriambiack (S)



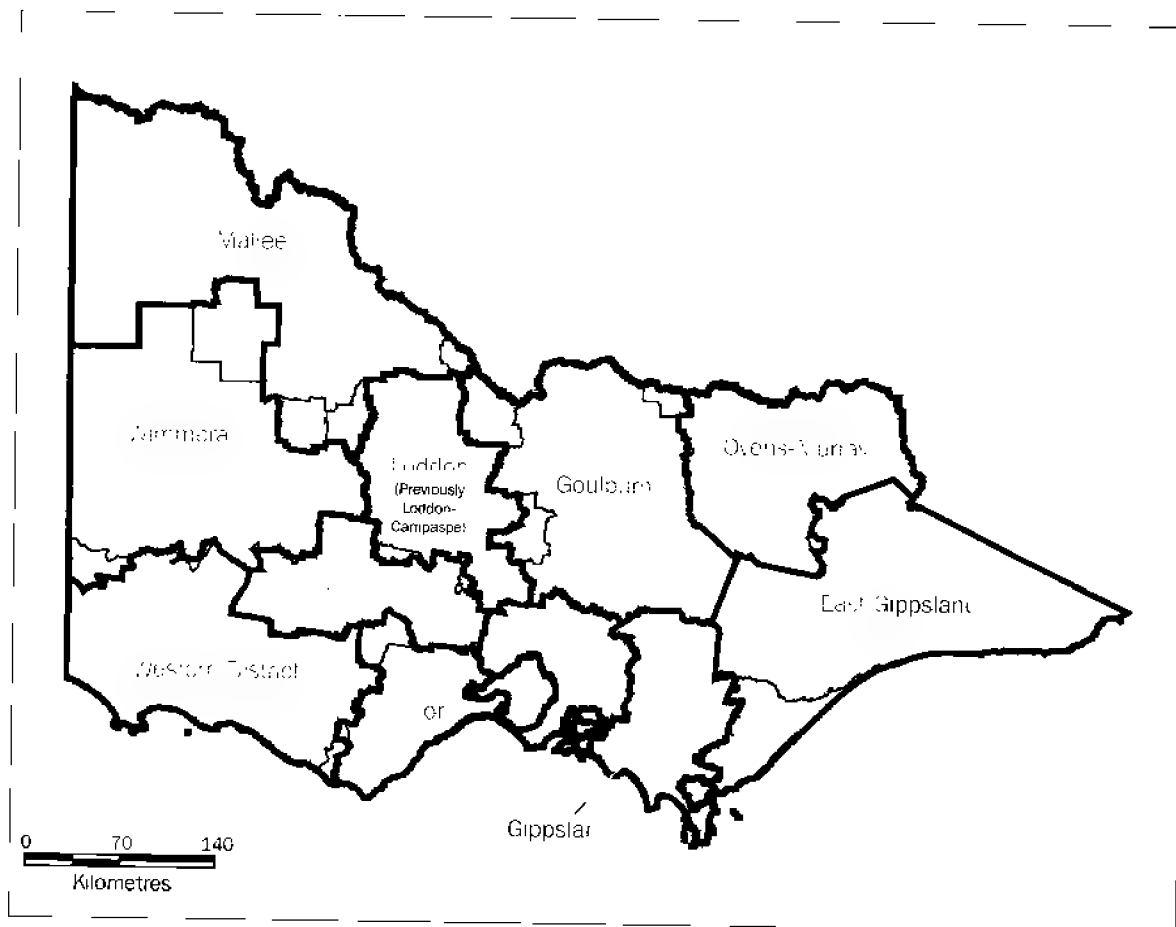
.... SLA boundary at 1.7.1996
 — LGA boundary at 5.8.1995
 — SLA boundary at 1.1.1991

Shire of Yarriambiack

ERP at 30.6.95: 9 152

SLA CODE	SLA NAME	AREA (sq km)	ERP
7631	Yarriambiack (S) - North	3 796.3	2 625
7632	Yarriambiack (S) - South	3 379.2	6 527

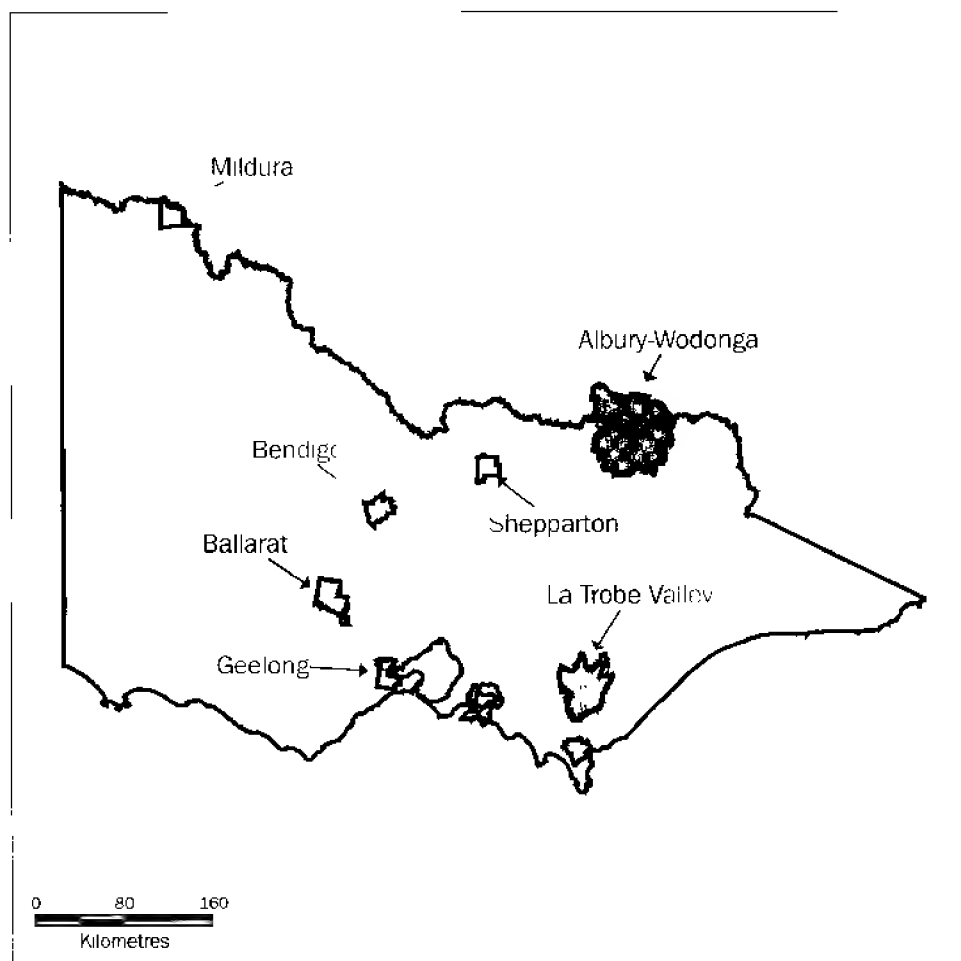
Statistical Divisions: overview



SD boundary
at 5.8.1995

SD boundary
at 5.8.1990

Statistical Districts: overview



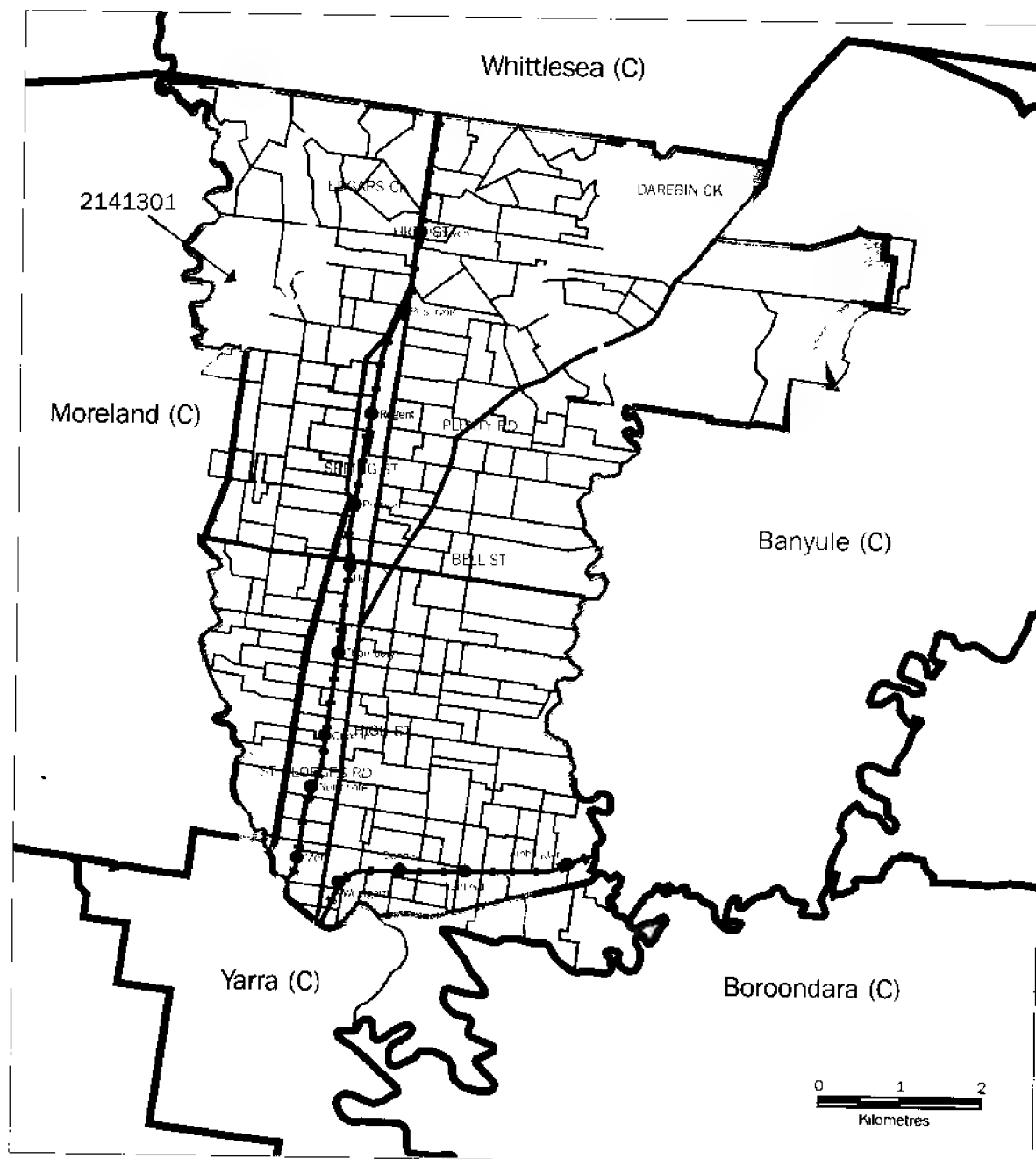
S Dist. boundary
at 5.8.1995

2024 GEELONG STATISTICAL DISTRICT	2042 MILDURA STATISTICAL DISTRICT
2751 Bellarine - Inner	4781 Mildura (RC) - Pt A
2752 Corio - Inner	
2753 Geelong	2033 SHEPPARTON STATISTICAL DISTRICT
2754 Geelong West	2831 Gr. Shepparton (C) - Pt A
2755 Newtown	
2756 South Barwon - Inner	1218 ALBURY-WODONGA STATISTICAL DISTRICT
	3351 Indigo (S) - Pt A
2027 BALLARAT STATISTICAL DISTRICT	6671 Towong (S) - Pt A
0571 Ballarat (C) - Central	7170 Wodonga (RC)
0572 Ballarat (C) - Inner North	
0573 Ballarat (C) - North	2039 LA TROBE VALLEY STATISTICAL DISTRICT
0574 Ballarat (C) - South	0831 Baw Baw (S) - Pt A
	3811 La Trobe (S) - Moe
2030 BENDIGO STATISTICAL DISTRICT	3814 La Trobe (S) - Morwell
2621 Greater Bendigo (C) - Central	3815 La Trobe (S) - Traralgon
2622 Greater Bendigo (C) - Eaglehawk	3818 La Trobe (S) - Bal
2623 Greater Bendigo (C) - Inner East	8509 Yallourn
2624 Greater Bendigo (C) - Inner North	
2625 Greater Bendigo (C) - Inner West	
2626 Greater Bendigo (C) - S'saye	

ABS statistical mapping capability

The ABS has the statistical mapping capability to provide users with useful information relating to their statistical geography needs. The following pages illustrate examples of this capability.

Example 1 This map shows CDs within the LGA of Darebin. It indicates relevant boundaries and selected identifying topographical features. A CD is represented by a seven digit code, such as 2141301, as shown on this map.



SLA boundary
at 1.7.1996



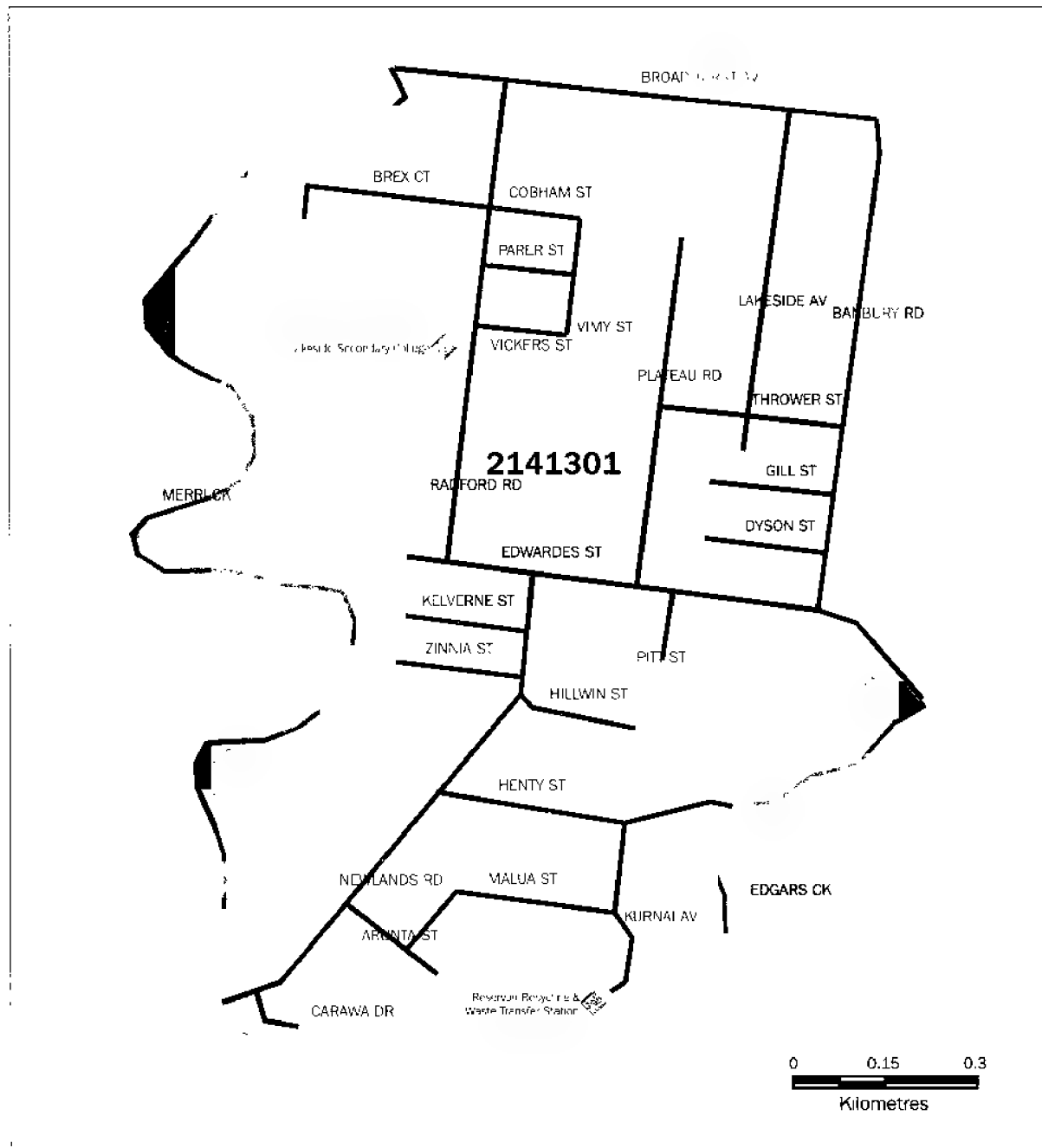
LGA boundary
at 5.8.1995



SLA boundary
at 1.1.1991

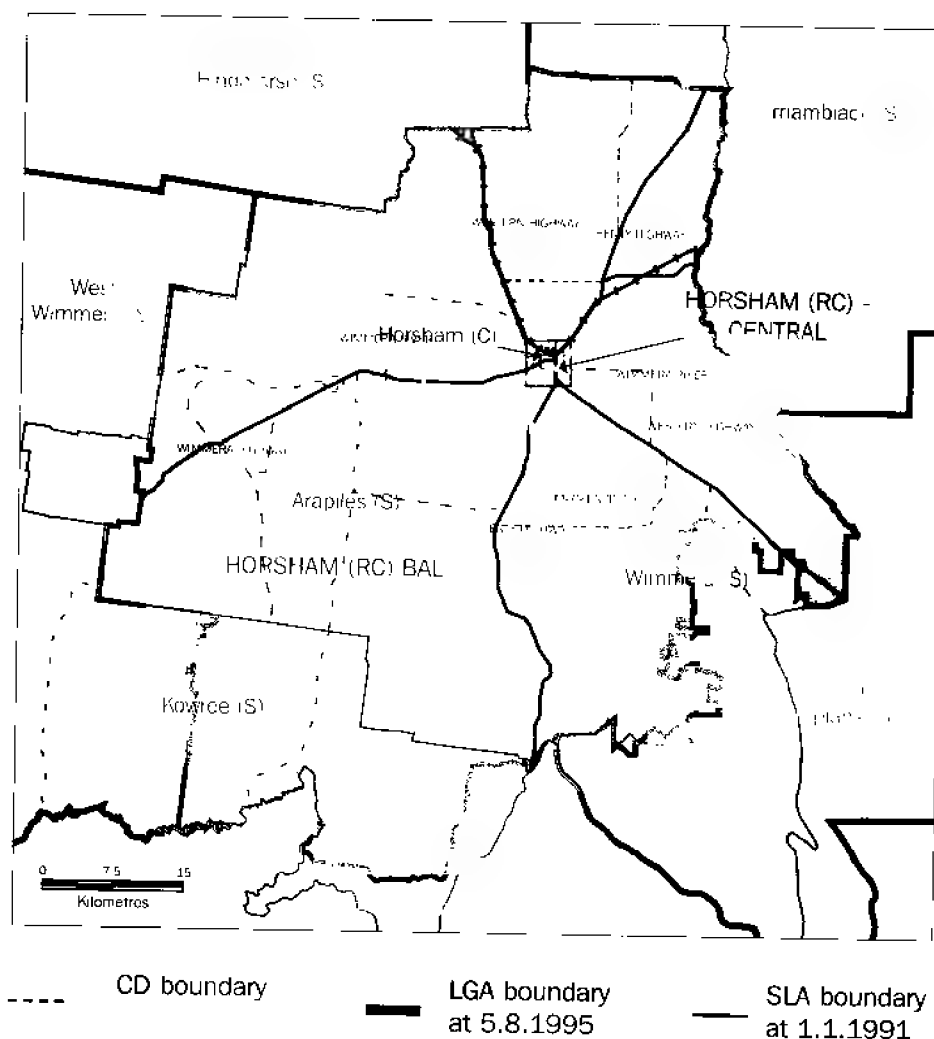
ABS statistical mapping capability

Example 2 This map expands CD 2141301, shown in Example 1. The ABS can produce this type of map for any CD in Australia. Features shown in CD maps can include streets, railways, waterways, parks, schools, post offices, and many others.



ABS statistical mapping capability

Example 3 This map shows the areas of the former Shires of Kowree, Arapiles and Wimmera and the City of Horsham which amalgamated, following the LGA restructuring process, to form the existing Rural City of Horsham. The ABS is able to provide for clients an estimate of the number of dwellings, population and sq km associated with the areas involved in the amalgamation process for any Victorian LGAs specified.



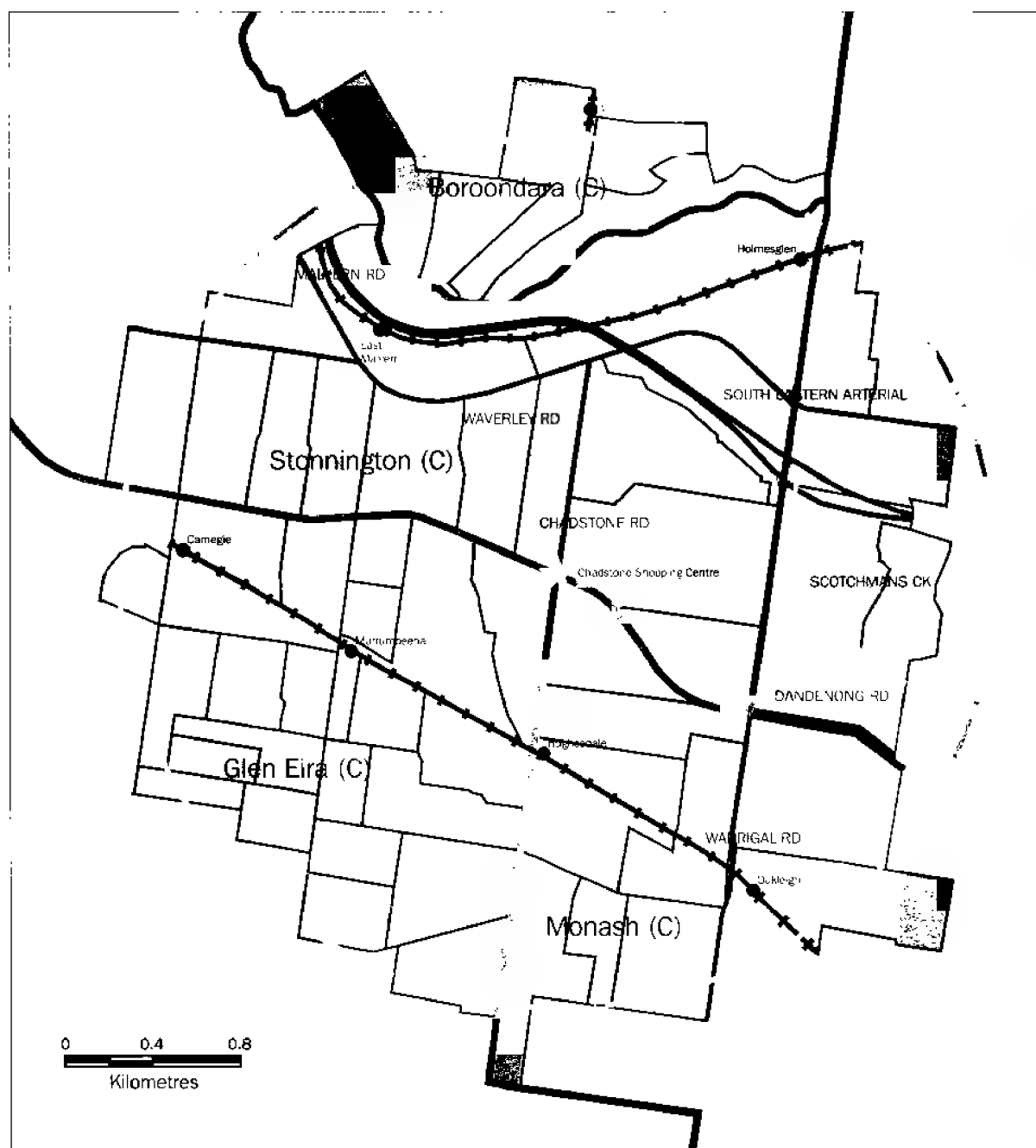
The ABS is able to provide more data (see below) for the Rural City of Horsham (at 6.8.1991), its CDs and SLAs from the Population Census *Basic Community Profile* (2722.2).

Rural City of Horsham

People living in private dwellings	16 722	People with Bachelor or higher degree	570
Aboriginality by sex	0.7%	Unemployed persons	839
People aged 65 years or over	2 230	Persons earning \$20 000 - \$40 000 p.a.	3 302
Language spoken at home		Proportion of flats & apartments	8.9%
Italian	1.3%	Households with 2 or more vehicles	3 251
Greek	0.2%	Employed in community services	20.6%
English only	96.2%	Employed for State government	21.4%

ABS statistical mapping capability

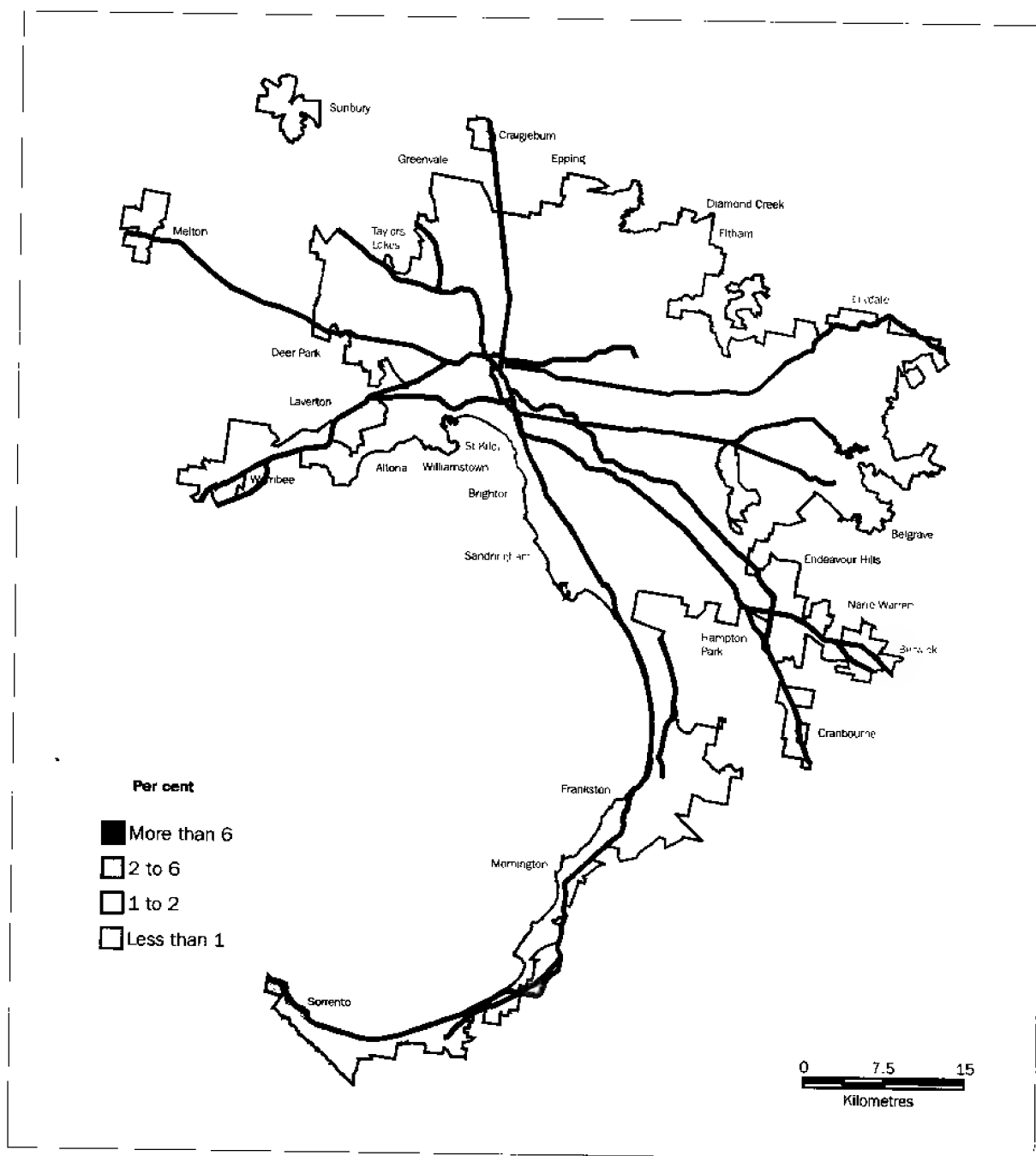
Example 4 If an area a client wishes to map does not fall conveniently within a particular CD, SLA or LGA, is there a solution? Yes - the ABS can tailor a map to suit exactly the area specified. For example, the map below focuses on a 2 kilometre radius from Chadstone Shopping Centre, encompassing portions of four LGAs.



— LGA boundary
at 5.8.1995

ABS statistical mapping capability

Example 5 The following map is an example of output provided by *CDATA91* (2721.2). *CDATA* is an ABS CD-ROM product which contains Population Census data, digital boundaries and base map data, with software to produce tables, maps and graphs of the data. The product makes possible desktop analysis of valuable information - age, education, housing, income, transport, religion, occupation, and more, from a single Collection District to an entire State or total Australia. The example below shows 1991 income distribution in the Melbourne Statistical Division. The analysis of data from the 1996 Population Census will be available through *CDATA96*.



Source: 1991 Census of Population and Housing

Further information and related products

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The ABS publishes a wide range of statistics and other information on Australia's economic and social conditions. Details of what is available in various publications and other products can be found in the *Catalogue of Publications and Products* (1101.0), available from all ABS Offices.

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Subscription Service	1800 02 0608
Bookshop sales	(03) 9615 7829

For further information about this publication telephone Dinny Jaconis on (03) 9615 7446 or ABS Information Services on (03) 9615 7000.

Related products

ABS publications

Estimated Resident Population by Age and Sex in Statistical Local Areas, Victoria (3207.2)

Estimated Resident Population in Statistical Local Areas, Victoria (3203.2)

Statistical Geography Volume 1: Australian Standard Geographical Classification (1216.0)

Victorian Local Government Amalgamations 1994-95: Changes to the Australian Standard Geographical Classification (1257.0)

Victorian Year Book 1996 (1301.2) Feature article: A Review of Local Government in Victoria (page 3)
Appendix A: ABS Statistical Geography (page 261)

Non-ABS publication

New Patterns in Local Government (A Guide to Victoria's New Councils), produced by the Office of Local Government, is available from Information Victoria, 318 Little Bourke Street, Melbourne.

Other products

1991 Census - Digitised Statistical Boundaries (2923.0)

National Localities Index - Localities Segment, Victoria (1252.2) This is a general purpose index for assigning postcodes and SLAs to localities in Victoria. It can also assign the larger regional codes of SSD, SD and State/Territory. For further information about this product contact ABS Information Services: (03) 9615 7000.

Postcode to Statistical Local Area Concordance, Victoria (1253.2) This enables the conversion of all Victorian postcodes to SLAs. The conversion is expressed as a percentage of each postcode's population as recorded in the SLAs which reside within the postcode's area. Other geographic concordances are also available. For further information about this product contact ABS Information Services: (03) 9615 7000.

STATISTICAL GEOGRAPHY

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